

SEQUENCE LISTING

<110> Salceda, Susana
Macina, Roberto
Recipon, Herve
Sun, Yongming
Liu, Chenghua

<120> Compositions and Methods Relating to Prostate Specific Genes and Proteins

<130> DEX-0283

<150> 60/252,189
<151> 2000-11-21

<160> 217

<170> PatentIn version 3.1

<210> 1
<211> 227
<212> DNA
<213> Homo sapien

<400> 1
tgtcccatcc attgttagct aaaggattt ctcagggct tccttagcact tcaggcctat 60
tctaacatag accaacaaga agcccttcca cagagagctg caggggtttg gtgtgagaag 120
ccaagaacac gtgctgttat ggggagtgcg gagtgagggt agggaaattga ggaccattat 180
agccactctg tgggagatgc cttgcgtca tattgtccag ccattgt 227

<210> 2
<211> 762
<212> DNA
<213> Homo sapien

<400> 2
accatgtaat gtaaaagtaa gtcgtagaac aaatgtggc aaactacagc ctttggtca 60
aatccagccc acagacagcc tgtttagta aaatgaattt tatggagca tagccaaacc 120
ctttggttta cgtattatct cttcttgctt ttaagctaca gcagagttaga gtagttccga 180
tcagagacca tatgacccag aaaactaaac atattgtca tctcagtatt cccattttga 240
gtatgatagt gaatcaactc attatttga aaatcaataa taaaaggaaa gaataaaagtt 300
ttttattatc ttgtttatc ctatagttgg tggacctcg ggttactgag tatttgctat 360
ggagacgttt ttctttataa aaatattttg gctaactgaa tatagaagta ataaaaataa 420
aagaataat ggatttagaa acttactatt ggtggttgct actatctata tcacaaaaag 480
agaatcacaa gcagatctac atgtcttacg gaaggcagtg aatatcacct atgatctcat 540

ttgttaacaa acaaaccaa aaataacctg gatatgatca agcctccaga tctactactt	600
atgtcctgga acttaggaag cagacagatt tgaaatgacc attggagaga cagtcctcat	660
ccaggctccg aatgtgttct gccaataatt ccagcgataa gactttgtg accccagttt	720
agatttcggc cttcccggtt ttccctggct cgtaaagtcc gg	762

<210> 3
<211> 665
<212> DNA
<213> Homo sapien

<400> 3	
gcggtcgagc tgcacagttg tacggcgca g tgtgctggca taggttggc aggttcagaa	60
gtgttaattca ttaaaagaagt attttattgg tgacttctt accaaaaatt tgtaatgaa	120
attatttca aagtaaattt g t gcaaccatg atgtgattt tagttaatatt taaagtgc当地	180
attaattaaa atgtaaaatt ttagagctaa tttcataatg ttaacagtag gtaatatttta	240
aattatttta atcattttac ttggatcat ttcaaatcat acaaataatt acagagaata	300
ttacggtgaa cctccatgta tcaactccct aattcaacat aatcacgccc tggaaatag	360
ttgttcctct atgctctcaa ctaccagta ttgcattatt ttgaagcagg tcagagtcat	420
aacattcaat ctgtaaatat tttgatcatg tatatcttaa ggactcttaa aacaattaag	480
aatatcatga ttactgctgc caaaagtaac aaattatttg atatcaatat atatccagtt	540
ggtattaaac atagttcata tttaaacatta tccagttcac attgaacagt tgatttacat	600
caggaatcaa aataaggctt atacattgcc attgggttat aggtctggta agtctttgg	660
agtcg	665

<210> 4
<211> 454
<212> DNA
<213> Homo sapien

<400> 4	
tcattggcaa acagcaacaa ttgttattt acttcctgtt ttccagttt atgcctttc	60
tttctttctc ttgtctgatt gctgcgattt gcccatatca caatttagtt atttgatttc	120
ttattgctgc attgttagttc tatatgaatt ctggatatta agaactttagt taataactga	180
tatatgattt gcaaatactt tctccatca catggattt tttgttactg ttgttattt	240
tttttgttgc tgaacagaag tttaacagt ttgatataagg tgattatattt taaaatgtgc	300
tctgtaaatt ctatgtataa cagtctatct ttggaaacttc atgtatgtct caggagaaac	360
ttctaactta ataccctgta atatatgtat agttggttcc ttactgacag gcatttaaga	420

ttttctaata ttttgctatc accaacattt cagt	454
<210> 5	
<211> 573	
<212> DNA	
<213> Homo sapien	
<400> 5	
actgaaatgt tggtgatagc aaaatattag aaaatcttaa atgcctgtca gtaaggaacc	60
aactatacat atattacagg gtattaagtt agaagtttct cctgagacat acatgaagtt	120
ccaaagatag actgttatac atagaattta cagagcacat tttaaaaata atcacctata	180
tcaaactgtt aaaacttctg ttcaacaaca aaaaaaatca acaacagtaa caaaaaatcc	240
catgtaatgg gagaaagtat ttgcaaatca tatatcagtt attacataag ttcttaatat	300
ccagaattca tatagaacta caatgcagca ataagaaaatc aaataaccta attgtaaaat	360
gggcaaatcg cagcaatcg acaagagaaa gaaataaagg gcatccaaac tgaaaaagaa	420
gaagtcaaat tattttgtt tgcagatgac atgatcttat atttggaaaa acctagactc	480
catcaaaaaa cgattagaac tcataaacaa attcagtata gttgcaagat acaaaaatcaa	540
catacaaaaa tcagtagtgt ttctatatgc cag	573
<210> 6	
<211> 632	
<212> DNA	
<213> Homo sapien	
<400> 6	
tccatggcga gctcgctcac tttaacggcg cagtgtgctg gaatggcctt atatatacca	60
ttaagtgaac ttaatgaatc catggacctg tttcagctct tccttcacta tagggccagt	120
gttttggta gctgctatga ttgtttgga ctacactggt tggatgattt tattgcatgg	180
gattaccata aggaccctgg ataagtggtt atagctgagg gttctgaaat gtaggagaag	240
caaaccacca acccagaact atgaatataat cacctgtgag gacaaactgc tttacttcca	300
agaagggagg ggacttagata aaattaacct tgccaccacc accaagtttc tgtctcagaa	360
agttcttgat tatcccttaa tctgaaaaac ttaagaaaaat tttggcaaga aggttaattga	420
aaattcccat ttggggaaag gggtttcctt tcctgcattt tgagatatta ttctattgtc	480
ttttggctt cattgttgta cattgagaag tcagttgtca gtctttgca cccctcgaag	540
gtaatgagtt tttattatct gctacttttta catttaactt ttgccttgg tttcataaaaa	600
tttcaatcct ggaatggtgg ttttagaaag tg	632

<210> 7
 <211> 549
 <212> DNA
 <213> Homo sapien

<400> 7
 acctggcaag tggtaggcat ttgataaaata tttcttgagt taatgaatgg ataaatgaat 60
 gcagtgttt atcaaatagt ggaaattaac tggctagctt ccattcatgt atccattcat 120
 caacaacgtt attgattcca aacaacgtta ttgatcacca atcaacattt ttgattcctg 180
 aatgcctatt ctgcacccag tatggaccca tattctgtct tctgttagac cccttggcaa 240
 ttaaaatctg ggattacatt taatgttagta atctacaaag gtaaaactac tggtatgttag 300
 aggacctaga ttaagagatc aactaggctcg gtgctctcca atagagttt ctgtgtatgac 360
 agaactagtc tgtatctgtg ctgtcttagta caagctttt ttttttttt tttttttttt 420
 taaccgggg cggggaaaac gttaaacaag aatcgaaaa ttccacaaaa ggggggggggg 480
 acagaaatgt attagagggg caatttcgct aaagggaaacg atttaaaacc gagggggcggg 540
 ggtaaaagg 549

<210> 8
 <211> 612
 <212> DNA
 <213> Homo sapien

<400> 8
 ggggatagca atgtaattta gctaacttaa ggaaagttt tggtaaagt taatgtcaag 60
 aataagtgtt aaattaaggg atgagtaagt caagagagtt gttgataagt tgagatgaga 120
 aacgagtcga atgaagtagc agaaaaggtg acatgcttag gttatccaga agtcagaact 180
 ggaagttgac gnatcaatgt ttaaagaata aggacaatcg atgccatgaa caggatgatt 240
 aaaaggtta caaggtgtaa taatgaagta aattacttcc ttactttaga ttccaggtat 300
 aactaggacg tgctttctac gtaaacaaggg agttgttata ttataatatt tcataatacc 360
 tcgtatcaca aaccgatgac caggtgctag ttataaatac tgctagaaat tactgaaaat 420
 tatgttcatt ttccatttt tggctttta tatttgaac tctcatttac taacttcaaa 480
 atattcagtc ggaaataggt aaagaatatg tgcctagagg gaaaaataac agtgtatgtc 540
 atactgttgc gcaatgagga atccatttcc atcttttagtc tcaaaaaagac accttttctc 600
 gaaatggctt ta 612

<210> 9
 <211> 344

<212> DNA
<213> Homo sapien

<400> 9
ggcttagcgt ggtcgccgcg aggtacattt cttaacacat tcgtttggat gggctttgat 60
ataaggcattc tactaggcgtt gttaaatgga cagtgttgct tctaaacttt tctcttgctt 120
tagattctag aatgccaaat tacctacagt ctttcttcaa tgttttagtag aaaatttcca 180
taatattgtt caactaggcgt tgaaaatttg gaggcataag atcttttctt ctctctttta 240
ttttaggttc aggaataca tgtgcaagtt ttttacgtgg gtaaattatg tatcgtgcgg 300
ctttggata ctgactattt cgtcacccag gtaatgagca tagt 344

<210> 10
<211> 528
<212> DNA
<213> Homo sapien

<400> 10
ggcttagcgt ggtcgccgcg aggtacattt cttaacacat tcgtttggat gggctttgat 60
ataaggcattc tactaggcgtt gttaaatgga cagtgttgct tctaaacttt tctcttgctt 120
tagattctag aatgccaaat tacctacagt ctttcttcaa tgttttagtag aaaatttcca 180
taatattgtt caactaggcgt tgaaaatttg gaggcataag atcttttctt ctctctttta 240
ttttaggttc aggaataca tgtgcaagtt ttttacgtgg gtaaattatg tatcgtgcgg 300
ctttggata ctgactattt cgtcacccag ctacaggac agctggcctt actgcccagg 360
ttcctcatgg tcaccccta tttcctaattc acctcacaat tcctggcaga acagaagtgc 420
ctctggatg accacgtgaa gctcaaccaa gagacccacc agagtggcaa cggatctgaa 480
atttccatca tatgcagaac agctgaagca actggagagg gtttttag 528

<210> 11
<211> 449
<212> DNA
<213> Homo sapien

<400> 11
actggtcagt tttttttttt gccttatgtc aacatgcttg tcattttgag aaagtgtcac 60
aatcctagaa gaagatgatt tatactcctt gagttcagat tctaatctga gaatgtgcct 120
gtgtatccccg tggcatatct ctgtaaaaga tccatggctg cacattgtaa gcatcttgc 180
tctttagcc tagtccatgt taggaaggct tagttttttt atcttcaaca gcattaacta 240
caaattgggt agctaataatg ggaaaatgga agggtcctta tcacctgttag ttttactttt 300
tctttccat agtcttcata ttgttgacat atttagggta atccagttgc tgaaggacat 360

ggacagaaca cagaatttgt atcaggattt gcccacaggt aactattga tgctgagttt	420
aaactccttg agtcttagtg taagccgaa	449

<210> 12
<211> 1036
<212> DNA
<213> Homo sapien

<400> 12	
actatgcatt ttataacaacg tgctattgtg aaaaatgtta catcttcaa tataacatat	60
atactatata atgtaacaag atagacataa tataaccaaa aggaaaaatt aaccattagg	120
cttatggctt aggacgagag acacatggta acgtgacagg caccaggat acaagaacca	180
gtgtagaact gtgttaataa agccttgccc cgtcaatcta caaaactaac gacaaagaca	240
atacaggctg gcttttggg tgcattgggc ctctgtaaaa ctacttc当地 gtcagctgtg	300
catacaagt cccttaagaa taccccatgg gactgaacag gttctcgatg tccaagcata	360
ttctggcgaa tccttcagat tttattccc acagaacttt ggaatgtcaa agaaaccagc	420
atatgaacag gactctgaaa aatccttaag taaaggaata cctttgc当地 tgcttatatac	480
cacattttcc caatgttggg caacagaacc cctggaatag taactatcaa acttctggaa	540
aattgccaca acttccatga atgcacattt gggatttctt atgcataaag gccttgagaa	600
atattctgct gaaaaactat actctcgat actggttata attttgatga tcgttcaaca	660
aaattatcac tcattccaaa cctgagagga agatattctt ttgcctttt atcagtgaga	720
caataatctc aagaaaatta agtgacacaa cgatgattac cacagcctgt atacctgctc	780
attcctccta taactgttaag gggcagccta tcaatcatag tattattata cttcttattt	840
atgaaatatg aaggatgtat ttctttta accaacactc tggatgttttt aagtgttgac	900
attttgaagc tcgcttagtt cactcccagg cttgctgat cagtgccagt ttctccaact	960
tagtctgacg acacatgtaa gccgatgtcc agcacactgc ggccgtataa ctggcaggct	1020
ctgccgttcg tcccc	1036

<210> 13
<211> 988
<212> DNA
<213> Homo sapien

<400> 13	
acttctgctt tatcttgag gagatgtgc caaatttcct cctgttaataa ccgtaaagggt	60
ttgtttttt ttttggaggg tggtgcttg gattccactc tcattctctc accaattatt	120

gtgtgggtg ccaaaggcacc atactaatgt gcgtgtgaaa agagagatga ttagaagaga	180
cacagtctcc ggttggtcac agactctaag acgccttccc gtgctcatat gaggaaagcc	240
atagaatata ttccagggtg agggacagtg acaccatatt ttatgaaagc acttcaatgt	300
gcttccccat tcccagccta aagataacca cttagaaatc gtgcggaatg ggaatgggaa	360
tagccatatac ggggttcctt ttaacctaaa aatttacggt cctaggttgg gaaatttttt	420
tcctccaggc aaccttgcctc ctaattttat attaaaggc cttttagaaac caaatttaac	480
agaacacata acctgtgaat tttaggtttg tttagagaaat aggtgcagg tttggggca	540
ttctacaggg agcccattac atatcaaaat tgtatcattc atgtatacat ttcaagaggc	600
atttgccatat atacactact aataactcat ctagaatata agattcctt tgaactggca	660
gactccaata tgggaataa agtgatgctc gttgcctaa tctttataaa acttggtag	720
gttttatgcc tttccaaact atactggacc agatgtctcc ttcctcttgc tttctgccc	780
tccaggtctg ctgttgtgta gaaagcactg ttcctctgaa tttccttattt acctgttttgc	840
gcctgttagtg ataatttattt ttctctgaag tcgcacgatg atgtAACAA ggagggacaa	900
ttttagggctc agtagtatcc acatgacaca gtaattacag gcaactgctg attgcttttgc	960
acctgccccaa cgccatcgca gcatcatt	988

<210> 14
<211> 499
<212> DNA
<213> Homo sapien

<400> 14	
gacacaatgg tagccagtaa gcgacctttt cccagacatt gaataacact ttaatcttag	60
acttcccagc ttcaagaact atggtaaata aatttctatt atgtatact ccctagtttgc	120
tattgattta ttatagccta aatggactaa ggtgtcttt gtgttctacc tttctgccaa	180
gactatacta tttggttat tatacgcttgg aaataagttt tgacagcagg gagtctgagg	240
ccctccaaat acattctttt tcaagatcat tttggccatt tgggggtcct tgaaaatgtt	300
tgaattatta gtatggattt ttcttatttct gcaaaacatg tcattgaaat tttgaaaagg	360
attacattaa atctgttagat tgctttgggt agtattaaca tcttaccagt attgagtctt	420
ccaattcata atcataggaa tctctccat taattatatg tcttaattta tttcagcaaa	480
attttgcagc tttcattgt	499

<210> 15
<211> 888
<212> DNA

<213> Homo sapien

<400> 15	
actgtgtaag aattggccgt cgattaatat tattcattgg ataaatatca aattcaaaaat	60
accgtttaca ttggaaagg gaaaaaggag agaaaatatat gagagacgta tgctgggggt	120
atctacgatg tttttttt ttgattttt tatgtcattt taaatgtgtc tattcttctg	180
ttctgttctt aaagtatacc tgtaattatt aggatttaa ttatggattc tgtcttattt	240
attttttaat cttcttatt gtgtctatct atttgtctt ctccatattc tgggagaaac	300
atctaagttt ccattcctta taactgatta ttttcttgg gatcaattct ggtcttcacc	360
atctgccaat gtgagttta gtttctctat aaactttaa actttaaact tgtttctt	420
ttattatatg gggggggca atgcttcctg taacccctt ccagtttcc tcaggctatt	480
cttgcgttctt ctttgcgtt tcattgagat gtttacaaaa tggaaagatgg	540
ccaacatttc tgaaaaatt ttgttcctg aacatagaga aacgtgttag aaggtcaggt	600
tgcgtcgaga ctgtgtgtg aatttctttt tttttttt acttggttgc ccttctttt	660
attatctctt gctgttatcc tcactttttt cttgcgtt cttcatcctt taatttagcat	720
tcaaactaat cgttattaga gtgtgtaca tgcattttga catacctagg taattttact	780
taagtatatg agttaagttg atacgcacag ttcctcagca tgaactgctc attgtttgc	840
aaatttttagc tgaaggtgac atcactgtac ctggccgga ccacgtaa	888

<210> 16

<211> 669

<212> DNA

<213> Homo sapien

<400> 16	
ccgtgacgag ctctcatcac tattaacgcg cgcaatgtgc tagaactcgg cttacatctt	60
atagcttcc cctgttaattc cctccactta tgggttctt tgtgattagt tgtttatga	120
gtatgtacaa atgttgcttc ctttctcatt cttctttggc tatacatatt ttccttgggt	180
gttaccatgg tgattacatt ataataatccc aaagttataa caatctaatt tgaattttga	240
atatcaattt catacaaaaac tctacatgtt ataccacttc tgttccat ccccaacttta	300
cattattgggt ttgaataatt atatctatat gctgttatat tcactaacag atttataatt	360
acttcttatt catttctttg aaatccata gaaaataaaaa agtgcagcta tgaaacaaaa	420
taataactgggt tttaattgtc tgcccgatctt tttaccttta ttaggagagt ctttatgt	480
tcaggtggct tggagttaac tatcatcttt ttattataac tcaagaggac tccatattt	540
atgtctgtta atcaggaata gtggcaacaa gctccctgggt aatgtcataa cttccccctc	600

atttttgaag gacagtttg ccagataatt ctgggttact agtttttct ttctgtacct	660
cggccgcgc	669
<210> 17	
<211> 566	
<212> DNA	
<213> Homo sapien	
<400> 17	
actttggatt cacttctggt atacatagca gtgtctataa atacctctca tgtccagaat	60
agaaaaggcctg agggagagat agaggctaga tatttgatat taaaaaaaaaat attccaattc	120
tacctttgc acagaattga atatttgtaa ttgtatctt tagatatcaa attaaaagca	180
taagtttcat tttaacattt ataatagtat atcatctatg gagaacagac aatacatatt	240
tatattacac acatttatat gttcctaata aggtgtcttt atttagtaga caaatgttga	300
acttttcgca taaattaaaa attattactc aaggaccttt attggaaat tccatatttgc	360
tcttaaaaag aacaattatt ttataacgta attcatcaact cccagattta aaagctttca	420
acatttaggg gacatgggat attgtattgc actttcttaa aataaaaaac agtatcttca	480
tttttacac aggaatgttt gttagcacag ttgtgatggc tcattgcstat aatcccaggg	540
ggtggcagtc caagtaactc gggcgg	566
<210> 18	
<211> 721	
<212> DNA	
<213> Homo sapien	
<400> 18	
cggccgcgtt ggttatttac tgtctctgcc atatatacgg cttacaaaga agagctgggt	60
ccaaatcttgc tgaaactatt ccaaaaaaaaaaaaaaaa ttgggggaag aggctttct	120
tacctaactc ttttttatga aaccatttt ctccccttga attacaaaaa tctcaggcaa	180
ggaacacctt gaaaaaaaaaa aacttacagg ttataatgtt ctctaattga ccaattagaa	240
ttgttaaaat tctccttctt agaaaaattt atttagccaa gacccaatat ctccgaatta	300
accatcattc aaaacagggt ttgttttat taattcatta caggtgtgg atttattatt	360
ctccaggggg acgccagggg tattaggttc caggcatctc cacaaaattc acttaacgtg	420
tggtgattac attcaccatt ataacaggaa ctatataaaga caaaaaccca tgtgagtcatt	480
tcctcaatta gatgtgcaga agaagagcat ttcaattaaa gggccataac atttcttttgc	540
attaattaaa attcttctca tacaattct cagccaaatt tagggcttta atggtaagac	600

acttcacaa aaattaagag ccatttatta acaaaccta gagccaggga taatcactag	660
ggggcgaca cgctaaaaa tttccctata caagcggtgt tagacaaaaga tgaccatct	720
c	721
<210> 19	
<211> 1053	
<212> DNA	
<213> Homo sapien	
<220>	
<221> misc_feature	
<222> (46)..(46)	
<223> a, c, g or t	
<400> 19	
atagatgctg gatattagac ctatcaga tgcatagttt gtaaaanattt tcttccttc	60
tgttagtttgt tcactttgtt gatagttct ttgtgtgc agaatcagaa atgataaggg	120
ggatattgcc actgacccca cagaagtaca aacaataatc agagaatatt ataaataacct	180
ctatgcaagt aaattggaaa atctaggaga aatggataaa ttcatgtaca tacacccttc	240
caagactgaa gcaggaagaa attgaatccc tgaagagacc aatatcatgc tctgaaatttg	300
aatcagtaat aaatagccta ccaaccacaa aaagcccagg accagacgga ttcacagctg	360
aattctacca ggtatacaaa gaagagctgg taccattctt gttgaaacta ttccaaaaaa	420
aaaaaaaaaaa aattggggga agaggctttt ctacctaac tcttttttat gaaacccatt	480
ttctccctt gaattaccaa aatctcaggc aaggaacacc ttgcaaaaaaa aaaacttaca	540
ggttataatg ttctctaatt gaccaattag aattgttaaa attctccttc tttagaaaaaa	600
ttathtagcc aagacccaat atctccgaat taaccatcat tcaaaacagg gtttagttt	660
attaattcat tacaggtgtg gtatatttta ttctccaggg ggacgccagg ggtatttaggt	720
tccaggcatc tccacaaaaat tcacttaacg tgggtgatt acattcacca ttataacagg	780
aacttataaa gacaaaaacc catgtgagtc attcctcaat tagatgtgca gaagaagagc	840
atttcaatta aaggccata acatttcttt tgattaatta aaattcttct catacaaatt	900
ctcagccaaa tttagggctt taatggtaag acaccttcac aaaaattaag agccatttat	960
taacaaacct tagagccagg gataatcact agggggcga cacgctgaaa aattcccta	1020
tacaagcggt gtttagacaaa gatgacccat ctc	1053
<210> 20	
<211> 631	
<212> DNA	

<213> Homo sapien

<400> 20

ttgacaagag attaaaaaca accaatgcc	tattaccaag tgaattat	ttttagg	60
agaaatgagg taaaggata cattacttct	ggccaatagg aagttagact	aattaccaat	120
ggcaattaac atttgtctt ct	ttgtaga caagacatgg	tgcaaaagga aataaataat	180
tctaagtctt gttaagacta tcctaaaggc	cattgc	caga agctattaaa aacataatct	240
taaaaatatt cagtctattt	gaatataatcc ctaattctaa	ttaaaagctg aataaacttc	300
ttgcttagtat taattatgtt	tggtgtgaa ttcatcagg	tcccatcg attaatgaag	360
gacattcata aaatagatag taaagataaa	ttaaaagcc aaccagtggc	ctcacccctct	420
tttttactca aaatataatgtt	tatattaata aactggaaag	acatcagaag tgttagacagc	480
tactgtaaag taaatattaa atgttaggact	caatcaacaa gaataactat	aaagaatatg	540
atgccaaaat aatatgacac gaataaccct	tcactgatcc attaaaatg	tggtggttg	600
acaaagaaca aattaatgtt ttattattag t			631

<210> 21

<211> 888

<212> DNA

<213> Homo sapien

<400> 21

ttgacaagag attaaaaaca accaatgcc	tattaccaag tgaattat	ttttagg	60
agaaatgagg taaaggata cattacttct	ggccaatagg aagttagact	aattaccaat	120
ggcaattaac atttgtctt ct	ttgtaga caagacatgg	tgcaaaagga aataaataat	180
tctaagtctt gttaagacta tcctaaaggc	cattgc	caga agctattaaa aacataatct	240
taaaaatatt cagtctattt	gaatataatcc ctaattctaa	ttaaaagctg aataaacttc	300
ttgcttagtat taattatgtt	tggtgtgaa ttcatcagg	tcccatcg attaatgaag	360
gacattcata aaatagatag taaagataaa	ttaaaagcc aaccagtggc	ctcacccctct	420
tttttactca aaatataatgtt	tatattaata aactggaaag	acatcagaag tgttagacagc	480
tactgtaaag taaatattaa atgttaggact	caatcaacaa gaataactat	aaagaatatg	540
atgccaaaat aatatgacac gacaccactc	ctatagatca	gtgcggggca atgcactaga	600
aaagaagtct aactatgaag tattaaaaa	agatgtgg	ttaaagcgat tttgcctaa	660
gagtttactg gattctgtca	ggccaaaac actaagaaaa	ctgatgcaac aaacatgtag	720
acaagttacg aacctaata	gagaagaaa	tattctgaaa ttcttgaag atcctgtctc	780
cagtctacag atttggataa	ggaatgcttc aagtgtgctc	ttggttcaag ctggattatt	840

tcagtggAAC tggcaatcgG cccagaagAA ggaatcAGTT acttgacG	888
<210> 22	
<211> 363	
<212> DNA	
<213> Homo sapien	
<400> 22	
accgtgcaga tctcatgcta tgTTggttac tattttctat ctaattctga aaagttctgg	60
aataataatg tccattttatt tgatTTtagg gatgtttcag attcatttcc aggagtgggt	120
cagccatagt ttattcacat actgtattca aataatatta gacttaataaa tttcaaaaat	180
acatatTTtag gcctctgctg tatgagtaac agagataatc tttaatttcc cttcccttcc	240
ccacagagca ctTgggtgtaa atggaatatt tggTctgtat atgtctcaCT ttcaGtagtt	300
tgaaagtatt taacaaagaa gataaccatt tggtatgaaa gcaaactatg cctggtgctc	360
ata	363
<210> 23	
<211> 383	
<212> DNA	
<213> Homo sapien	
<400> 23	
tgtgctgcag ttccggTTacg tggTCgcggc gaggtgtcaa gctgattgat aaggTTgttc	60
aagtggTcta catagctgct gatTTctgt cacaattatt gattgagttt gttgaaattt	120
ctcattataa ttgtggattt gactatttcc tttttagct cttccagttt ttgatttgg	180
tatcttacag ctctgtcatt atgtgcataat gtatttgcAA ttgttatgtc ttcttgatag	240
ttaacctctt taatcactgt aaaatgacct tttttatcct cagtaatatg aattgttcca	300
aaatatactt ttctgatta tttaaatagc aacccAGAGA ttatcttata tggTTggTT	360
tatactttcc tacatccctt caa	383
<210> 24	
<211> 711	
<212> DNA	
<213> Homo sapien	
<400> 24	
acactgagac tgaacaggTG ttaataataa aatGCCAGAA caagagacat ttactggac	60
tgtcccaggc aagcaaAGAT agaagatCAC catcactaAG actggcCTAG gttttatcct	120
caattatgtt aactctataa tgtcagtctg gcacaataAC ttttaggcCT aattttctGA	180
tctaaacata gtagggatA aacaacgatG atcttacCCa tattacaaaa ttTTTTGAG	240

aatcaattga tgaaagcatt aatctggta agtttttatt attcaatgat ttaggaaatg	300
ttttcacata atggaataat tagtaacaac acaaggagtc atggcataaa agagtaatga	360
gaactaacat tgtcttaact cgttacatgg tggtgaggc cgttatattt aatactaacg	420
ttttacattt ttatagtatc tatttgtaaa ttatgactc attcttcca tactagtgg	480
gaggttggtt tatgctaaac ttaaaagatg cagagaccta agatcccagg gtagtaactt	540
ggctacgatc acactaacta tgatagtgtt tataaataac ccagattcta caccaagaag	600
tctgactcaa gagctcataa gtgtcagtag ggggtgttag tcgtattata tgctgtctgt	660
actccttctc ctatgtttttaaaaaacac ttacatgtac ctgcccaagc c	711

<210> 25
<211> 812
<212> DNA
<213> Homo sapien

<400> 25	
ctgcacggct cgccctcacgt gtaacggcgc agtgtgctgg acttcggctt acatatgaaa	60
acattttcat accttctggc caaataattt aatggtgcca tttttataa agatgaaaaaa	120
gcgagagaaa ttaataaaaaaa gaatggatg ttgctaaac cattatgttgg aggttaataa	180
aactaatttt aaataatatt ttaagatgca cagaaataaa attagaggc gcattcaagt	240
tattcattta taattgtaaa taatttaact acaataattt ttttagttacc ttatttcaat	300
ggtatgtccc aataattaga cataatgttc caacagaaat taacccaaga aggcaagaag	360
tctcaaaagc atattataaa taatacagtg tgtaatttaa taatacataa tgaaaacatt	420
aaccatctaa ataatgaaac attactttgt aacccaatta tattaattaa taaaattctc	480
taagttcaat agtttattat cattaattgt aacacagctg gttgaatgaa attttgataa	540
tttccattag tgcactttta actttataag aacatataga ctagacttca gtaagatgga	600
agggttagat ttttcatcct tcattctagc ctacaaaaca acttacttgc agctattcag	660
aagtggtaat accccttggg gaactctaga tccactccag catctgttagt gtagaacaac	720
agcagcagat aaaaaaaaaaaaaaaa aaaaaaaaaaccc acgttttagg ggggaacacc ttttccttt	780
ctggggccgtt tttcccgccccccctttaa gagatcccttta	812

<210> 26
<211> 440
<212> DNA
<213> Homo sapien

<400> 26

ctgtccatgg tagaaatggc aagggtttg gaaacacaga cttggactct aatctcagtc	60
ctttggcata ctctgtcatc aaggcaattt acctaaacat tctgaaatgt aggtttcaca	120
tctgtaaaat ggggagctgc tgcaagtcac agtatgttg aaaataaaat gagtatataa	180
ggcacggtagtac atgtaactgt ggaaatgctg agttgcaggg tatgcataatc ctcaagttt	240
atggatatac ccaaatttgtt tttcacatca tcaaaaattct taattataag caagagaaca	300
ccattatgga tcattcaaac cagaaaaatt tcttttttta aagaatgttg gaatttagctt	360
acagaatctc aggaagtgtc tgagaaccac ccaaataatga atggaattga ctaatggtga	420
ttgctgcact ggttatgggt	440
<210> 27	
<211> 164	
<212> DNA	
<213> Homo sapien	
<400> 27	
ccctcactcg acactgtaca cactatgcgc ctggggctta tagatgcattt gtcgagcggt	60
ccgcccagtgc ttaatgttagt atctgcagaa tacggcttac aataaaccgc catgacacat	120
gcaccctcta acctaaaata aaagttaat aaagtcattt ttgt	164
<210> 28	
<211> 186	
<212> DNA	
<213> Homo sapien	
<400> 28	
acagttctgc ctattcttaa ataactgcct aattgtctat ttaaaattttt attattgaaa	60
ggtgtcttca agcaactctc aggtgaaata gccttagcttc tgtagctgtt gaaactgcttt	120
cctggaggct tcattcagtt tgtagctttt tagttgatac ttcaaatattt ataagatcac	180
ttgtgt	186
<210> 29	
<211> 186	
<212> DNA	
<213> Homo sapien	
<400> 29	
actccagcct gggtgacaga gcgggaccct ctaaaaacaa atgaataat aaactccgggt	60
tccggaaaaaa gaatgctgtt aagagaatga aaagacaagc gacagactag gagaaaatat	120
ttataaaaac acctaactgt ataaggact ggtatccaaa acatacaaag tgttcttaca	180
gctcag	186

```

<210> 30
<211> 692
<212> DNA
<213> Homo sapien

<220>
<221> misc_feature
<222> (228)..(305)
<223> a, c, g or t

<220>
<221> misc_feature
<222> (580)..(580)
<223> a, c, g or t

<220>
<221> misc_feature
<222> (587)..(587)
<223> a, c, g or t

<220>
<221> misc_feature
<222> (655)..(655)
<223> a, c, g or t

<220>
<221> misc_feature
<222> (658)..(658)
<223> a, c, g or t

<220>
<221> misc_feature
<222> (677)..(677)
<223> a, c, g or t

<400> 30
ctgagctgta agaacacttt gtatgtttt gataccaggc ccttatacag ttaggtgttt      60
ttataaaatat tttctcctag tctgtggctt gtctttcat tctcttaaca gtgcattca      120
catagcagtt ttaattttta atgaagtcta ccttatcaat ttttcttca tgaattatgc      180
ttttgggttt ctatctgaaa actcattgca aaacacagtc acccaaannn nnnnnnnnnn      240
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn      300
nnnnncacat tcttgaatg ccaaacactg acaaggtaaa actaaagaga caatgagagg      360
atcccttatta agtggctc ttatagaagt cacagtggct acgtgtggta tttccccat      420
cagactcatc taacctttca aaattaaaca accaaagaaa tcagggaaatt ccaaagagtg      480

```

atttttcttt ccaaggggga gaatccaaga agtgataactt tttacattcc tccaaatttg	540
ttggcctccc tatttatgga aaatatattt atagcagttn cattgcnaaa ttccctcaac	600
atcagtagga ggaaggcctt atcaaaagag cacaggctgg gcgatgtcaa aaggnggnag	660
tgatgatgaa tagtacnaaa tgctccttaa ac	692

<210> 31
<211> 530
<212> DNA
<213> Homo sapien

<400> 31	
cttaatttgt tcctggagcc atttaggatt atttggtgt gacgctatca aactatacta	60
tgaagagaga gaggttttgt ggaacactat tcccaccttt tccacacaaa cacaattca	120
accctatttt ttagtgtaat atttgtattc ttcctaagtt ttttttgtt tggttgttg	180
gttggtttag tttggtttct gataaagtgt ttcaaggcca aaatgtttga agactactgt	240
tttaatgttt tattaactag ttataactag ttataataact ggtttattag cagcctggtt	300
tattingcaga attcctgttt aagatagtat atacctctaa tccaaaagct atccattgtt	360
tggaatatat agccttccca gtttttttt ttttagcttc attcatgcat gcctgcctgc	420
atgtataacta gactcaggac ccctaattccaa aaaactatcc attgtataga atgtgttagt	480
ttccaatttt tttgtacctc ggccatactg catctgcagc acactgcgcc	530

<210> 32
<211> 663
<212> DNA
<213> Homo sapien

<400> 32	
actaaatgtt aatcgcaac catcaagcat aactggtaa gaatggaaga agggtaaagg	60
ttgtgtgggg ctacattgtat ttcaatcaag gtaatgaaac aagaaaaaaaaaaaaaaaaaaaa	120
aggaaagaaaa gaaagaaaaaa gaaagagaga gagagagggg gggaggaggg agggaggaaaa	180
aaagagagag gggccggta gacagaaggc aaattctatt ggtgggggag acgggcaagt	240
taaaacaaac acgggggttg ttagttat aacctgtgaa tactatggga gcataacta	300
ggggtctta acatacatga agatatcagt atctatacag atttcactg agtgcacatgc	360
ccttgaactt aatgggtcac aacttagtcct tcattactc ccaccaaata tccatattata	420
gtgccactcc taatgtacat aattaatgtg aaagtgaccc tactttataa gttttttatg	480
cagacaaaca aaattcagct actgaattac tctgatgcca tcaacaaatg gtgataacag	540
ccaagtaggc agatgtttaa ttaccctaaa catgttgtaa acaggcttca cttggcttgg	600

tgtttctatg tttgattttg aggtatttta agaatgtcac tagccatgct acgtccagta	660
agt	663
<210> 33	
<211> 694	
<212> DNA	
<213> Homo sapien	
<400> 33	
acttttaaat actgttaagg ctgaaggtag acaatgcagt attacacaaa ggaagaatat	60
ttaatggatc cttttatttc caggggagca gagtgataaa agtctatttc tgtgataactc	120
attatttgc ttcttatttg tttaaacactt tattttaaaa aaatcaaaaag cagttttga	180
aagaactaca gacagacttc ttggccccta aatacatcaa tgaatcaatg cctagaactg	240
gatttcttat aaaatataaa ttggcggtta ttgccacaga ggctaaacta taacaaaaaa	300
tgaaagaggg tggaaaaaaa aaacagtttc aaagaaaagtg aaggcaaata acagacattg	360
ttgggtaaac acattattgc tactaagctt tctacaatcc acctttaag aaaaatgtta	420
tattttcatt tgtcacatca aatgcatttt ttttaacaa tgttggcttt catcaaaaaga	480
aacacctcag actgatcaag actcagctcc atactaattc agttcctggc ttctgcagaa	540
actgaatata tcttcgatgt gtattccaga aaaaacagggc cattttatcc aagaccaaga	600
gcacccccaca aaaaaacaaa agcaaaggga aatttcttt gttttgtaa gtcaattcaa	660
gacgagaaaat aatatgcctg catatggctt tagc	694
<210> 34	
<211> 564	
<212> DNA	
<213> Homo sapien	
<400> 34	
acaaggagtt aaaattaact tggaatttgt taatttagac acaaaaacttg cataatacat	60
atctagaaaat ccttgacct atagtctata cgtagaacat atatgtgtcc ataatttgca	120
cacatacagt gaggattaaa tagaaaaact agattacttt attctgaaat acaccttcat	180
tgagagttaa agtattaata attccacatt tatgtttcag aagaaatcaa gaggttcaca	240
aatatccctt aagaaatatt ttactactta tttcttctca caaatttgc acatggaact	300
gtgcattatc attcatatga attcacaatt tataacctat ttgctctaaa gaattcatta	360
caatttacgg tatgaatgga aactaaacat agagaaaagtg cctaaacact acacattgt	420
tcaatggata aatttttat tataaaataa attattcagt tcatggtttc tgacaaaaat	480

cagatcctcg ctatcatata tatattaaat acactattaa aatccaacat gccatgtaat	540
gtattcattc tggattccaa cagt	564

<210> 35
<211> 639
<212> DNA
<213> Homo sapien

<400> 35	
cgattgtaac cgctcatatg ggcaatggc cttcaagagc agctcgccgc cccccgtgtg	60
atgatatcgc cagattcggc tttcgagcgc ccccccgcgc agtaactatg gtatcttta	120
tgatcagttt atagtaaaccc cttgcataat ttgttgacaa attttctaat gcttc当地at	180
gtttggcttt caaagttta attaacataa ttaaataaaaa tgccattctt tgacaatcct	240
atgcttagaa atggttacta ttcccacaac tgaactgtct tgggccaatg ccaccatcta	300
gtggctaatg cccagaatca cacctctgtt tctcctttt tacctttgtt ggaaattcat	360
atgcatggtt tctgtttttt agagtggtga ccaacttaga ctttagagaat ttcatgtcac	420
tggtagttct agccctttt ttcattctct tctaattttt tccttttattt ctctattttt	480
atttgcaact caacaagatt tccatgtcag agctaacata ttttgtaat aatttaatca	540
attagtttg aagtaaaaatt agatgttgta aaatggctct gaacttgtt aactccttga	600
aggccctcag ttatcccta tagtatctcc atttctgg	639

<210> 36
<211> 871
<212> DNA
<213> Homo sapien

<400> 36	
ctttccagaa ggtgtggcaa ccaagttcat gagacaaaatc cattagaaaat gttgaggttt	60
gacaatacat tagagggaaat tatatttaag ctggccctg gactacgaga acaagaactt	120
gagcgtgaat ctgaattttt gaagaaaaat aagcctcaag aaaatggaca agatgataact	180
tcaaaagctg acaaaccgaa agtagatgaa gaaggtgatg aaaatgaaga tgataaaagat	240
tatcacagaa gtgacccaca aattgctatc tgtcttagatt gttacgaaa taatggcaa	300
tcaggggaca atgttagtaaa ggtgagtgaa caagtactat ggtatctttt atgatcagtt	360
tatagtaaac cttgcataa ttgttgaca aattttctaa tgcttc当地aaa tgttggctt	420
tcaaagtttt aattaacata attaataaaa atgccattct ttgacaatcc tatgcttaga	480
aatggttact attcccacaa ctgaactgtc ttgggccaat gccaccatct agtggctaat	540
gcccagaatc acacctctgt ttctctttt atacctttgc tggaaattca tatgcatgg	600

ttctgtttt tagagtggtg accaacttag acttagagaa tttcatgtca ctggtagttc	660
tagccctttt attcattctc ttctaatttt atcctttatt tctctatttt tatttgcac	720
tcaacaagat ttccatgtca gagctaacat attttgtgaa taatttaatc caatttagtt	780
tgaagtaaaa ttagatgtg taaaatggct ctgaacttgt taaactcctt gaaggccctc	840
agttatccc tatagtatct ccattctgg t	871
<210> 37	
<211> 188	
<212> DNA	
<213> Homo sapien	
<400> 37	
ttttttttt tttttcccc ccggaaaaaa tgtttaatg tcccttact tgaaaaaaa	60
atccaataat acaacgagtg taaattttg ttccctcagaa aaatccatct ctataacacc	120
ggtgggttcc agccgcagtt atattccacc attggccaag gtgaggctca taaaatttg	180
gggtgggg	188
<210> 38	
<211> 419	
<212> DNA	
<213> Homo sapien	
<400> 38	
ttgatttaag acttctaaagc ctccagtatt ttaataaata aagtccatat taatagaaac	60
tattcaattt atgataacttt ggactaaagc aggtcagttc tctaacaaga cgtagaactt	120
cttatcatgt atgcaccaa tactataaga ttgcataaaa atatgttgag caaaaactga	180
aagaactgca aggacaaata gaagaatcta ttgtaataat tggataacttc atcaccctt	240
tacaaaaaac ggacaaaagtg agcagggaga aaatttgtga ggacatagct gaactcaata	300
gcaccatccc accattggca tctacaggct acttcatcca acagcagagt acctgccccaa	360
gccgaattgc agcacactgc ggcgttata gtgaatggag ctcgtacacg cttggattc	419
<210> 39	
<211> 358	
<212> DNA	
<213> Homo sapien	
<400> 39	
ggtacctctt actcagtgtat cttccctct tgcaggagtg atctcctctc cagttctgc	60
ctgctttgt tatgtccca atgtcttaa gaaggatca tcattataat tatacgat	120
cttggatca atgaaagggtt aatctgacat aatgtttct ttcattatca gaaccatacc	180

tattctgaat gaaattaaac cctcaaaatg attcaaactt atctctgtag ttcactacct	240
aaaccactgt gaaactgaca ctgagcacaa tacattttagt gtctagggaa cagtttcctg	300
agattaaaact ctctttcttt tcacaacagc atatctaatt caatatcgca acaaatgt	358
<210> 40	
<211> 421	
<212> DNA	
<213> Homo sapien	
<400> 40	
actcaaggag gttatTTT tag tggaAGCAGG ctggTGGT at gggACAGATA aagtCACTGG	60
ggTCAGATGA CAAATGACT aggtccatct gtaAGACCAt tCTAAACTTT gggAAATCTT	120
tccccatTTT tactgcctgg attccatgag ggTCAGTT AT CAGGTCTTC TTTTATAAAG	180
gaagtcaat atattCTTGT ataggtaat actttgtgt ataggTTCT aatagttaat	240
ctgtgctgag gctggcTTG tttcctaata gaatcccagg gccaaggTTA AAAATCCTCA	300
ggCCAAGTTA catcataCTG ctgacatata gtattggccc tgcaagataat ttaactgggt	360
cttacggcta ccatttatAG ccacgctaAG tctcttagAG tataactacAA gcggacaatG	420
t	421
<210> 41	
<211> 201	
<212> DNA	
<213> Homo sapien	
<400> 41	
aaaaaaaaacg aaataaaaag acaaccaatt ctccTCTTGT gttctttcc attgaagaac	60
gcaaagaaaag gcagtgacgg gcaggGATTt gacgttggct tgatagttgg cagtttattG	120
ggcttgctcc aattgaccaa gggactcatt aggcaaggag gtcctctt cgtgcctaca	180
ttcttccacc ccaggGAAGG t	201
<210> 42	
<211> 814	
<212> DNA	
<213> Homo sapien	
<400> 42	
tgtgctggca attcggttta caaaataatg atattaaaga agctcagtga agccagtgt	60
gttgcacatt cctgtagtcc caggctatgc cagaggttga gaagcaggga ttacttgcag	120
cccaagaggt caagtctacc ttgggcaaca tagtgagaca cagtatctaa aataataata	180
ataataaaaag ttcaGtgaga tacgagagaa cacatgataa acaacacaaa gaaatcaata	240

aaagaaaattc agaatataaa tgtgaaattt accaaagaaa ttggtataat aatatagaac	300
aaaaaaagaaa ttctacaact aaagaattca ttgaatgaaa gaaagtaaat attgttgaaa	360
gttttgacca tagactaggc caagtagaat aaagaatttc aggaatttaa tgttaggtctt	420
ttgaaataac ccagtcagat aaacatattt ttaagaattt tttttaaaaa gagaacaaaa	480
cctatgtggc atataggaaa cataaagcaa ccaaataattc aggtttcaa tgtctcagaa	540
ggtgacgagg acacccaaaag tggtagaaaa ccttattaac agacacaata acccgaaaat	600
gtcttggaat tgttagcaaaa agatgcagac ctcccagta cagggaaact tcagaaataa	660
tagatccaat ttccaaagat cttcttccca ttgattttcc ttacattttc caaggccaat	720
tagagagatc ttaaacacaa aaaaaggctt ttcctttagg gatccctaat aagggtttct	780
ccaacttcga aacaggcccc tctctctgca aaaa	814

<210> 43
<211> 1205
<212> DNA
<213> Homo sapien

<400> 43	
tttttgcaga gagaaaaacc tgtttgcgaag ttggagaaac ctttatttagg gatccctaaa	60
ggaaagacct ttttttgtt ttaagatctc tctaattggc cttggaaaat gtaaggaaaa	120
tcaatggaa gaagatctt ggaaatttggc tctattatatt ctgaagtttc cctgttaactg	180
ggaggtctgc atcttttgc tacaattcca agacattttc gggttattgt gtctgttaat	240
aaggtttctt accacttttgc gtgtcctcgt cacattctgac gacattgaaa acctgaatatt	300
ttgggttgcatt tatgtttcctt atatgccaca taggttttgt tctctttta aaaaaaaaaatc	360
ttaaaaaatgttcatctga ctgggttattt tcaaaagacc tacattaaat tcctgaaattt	420
ctttattcttctt cttggccttag tctatggtca aaactttcaa caatatttac tttctttcat	480
tcaatgttattt cttagttgtt agaatttctt tttgtttcttattattata ccaatttctt	540
tggtaaaatttt cacatttata ttctgttattt cttttatttga tttctttgtt ttgtttatca	600
tgtgttctctt cgtatctcac tgaacttttta ttattattat tatttttagat actgtgtctc	660
actatgttgc ccaagggttgtt cttgaactcc tgggctcaag caatcctccc acctcagcct	720
cccatgttagc tgggactaca ggcatgttacc tatgttttgtt ctttagtgcc ttaatattaa	780
atttacacac acgttctgag acagtgccttca ttaataacac agagttgcgtt ggcatgttact	840
taaacagtaa ctttaggttc acacagtaaa taaaatctca caatgccaat aaaaaaaaaatc	900
taggactaaa acaaggtaga tgtgtgttagt ttcaaaaatgc tcaccactga actcatccta	960

tgcaaattcc taacccaatc atgctgtttc caatagggtc cacgacactt ctcatgtcca	1020
ttagatgatg caaaaaagga ccaaatggct aacactccct tatttcaac aagaagtaca	1080
gttcttaaat gataggaatc tggtgtact atgcctctgc aggtgtcaat tatctgaaat	1140
cccctcaatt tagtacgtat tatgagctaa caaatattt tgtttacat cagtcttaat	1200
agtcc	1205

<210> 44
<211> 770
<212> DNA
<213> Homo sapien

<400> 44	
acctcaaacc aagatctgtc agtgcagtca ctaaatatat caactggcca agttcacaca	60
atattccaga aacctacatt tctcattaag tagatagtagat catggacttg agaacacatt	120
ttctggacca aataaatctg gaaaatgcta ttcttatgcc atcatattna agaacagtaa	180
tatatcattt taatagcttc tctccatgt cacacatggg gaggacaaaa catctttaa	240
ctaacaaaag agattcagag aggaaactaa aatcagagat ctggtagaa aaacatagca	300
aaaggatata aattatcgta aaaggattt gtttattca aatagacaat ttacataat	360
gaccagctgt atacttgaag ctagtgccaa cacatgtaaa agcctgcaaa accaattcca	420
gagatgaaat caattatgct gaagagccac aatactctt tagagcaatc aattatgctg	480
caaatttata cttaacta ctgactcaaa aaactggac agtcctgtta catgagaaca	540
gctaattgta aaaaaagtga atctgatcac ttaatgatt ctacattttc ttatattaa	600
ttttgtataa aaccactgaa aattggactt ttatgaaga aaagtgttcc ctgaacaaac	660
catgcttct ctttggccc ttggcttag caatggtgct accacatccc ggacacatac	720
ttgccaatta ttctctcta ctctcaaccc ttctactttg cctaaattgt	770

<210> 45
<211> 614
<212> DNA
<213> Homo sapien

<400> 45	
ggcttggccg tgcaatggga aataaattag tgcctatgag taagtttaag tgagcctgtt	60
gtttaaaaac caatacttca caaaatgtgt atgcttttta tgtgtgtgtg ttggggcag	120
tccctccctt tagttcatag tagagttccc ttgtaatgc tgccgccccac cttagctt	180
attaaggggg cacaaggaag gaggatttg tctttccat acttgggcca aaattttagg	240

tggaagaggt aaatcttag ggacaaatat ggtcacggca ataggatgca aaggagagaa	300
gctggcaaga gagaaaagg aattcagaga accagattag gataaaagtt ttcagtttag	360
ccctccgtct tggagagaaa atatctgaaa cttgtatttg ctcaaacgct ggaagccatt	420
ctatgcctgg gggagaggag aagagttcag tggtccagat gactggcaag gcttgaatgt	480
caagccttgc tgcaacacag acccgaaac cttggagtt cccatcgccg gtggccaga	540
gaagataccg taatgtcaca ttacatctta ttgtcacctg ctctgtaaac cgaattgcc	600
gcacactggc gccc	614

<210> 46
<211> 656
<212> DNA
<213> Homo sapien

<400> 46	
ttagcctggt cttcgcccg aggtacactg gttctcgctt cagcgaataa gggggacaca	60
ctggaggtta acgtgtttgg gggagaaagt tccaggttgc tgggtcataa ggtggaaattc	120
aaaaaaatttt cccgattgac gacttgatttgg aaagagtgtt attctataag ccctgaaatc	180
catagaatag gagcgtctgg gttaaagaat aaaggggttg tggagaccac aaagttccctt	240
aattaatgca gaatgaaagc ctccaaggta aacaaggaat tcagaagaga aataagaatt	300
gtaaaatgtt ttcttgtcaa agaacttata aaaagctgtc agaaactctt aggtttaaat	360
tcctcgtcct cgagtcacgg agtgaagatc ctggagaaag ggagaaagga gttctttcta	420
ttcagataat gtagacattt ttttcacat aagaagacag ctttgcataa ggtcaatgtt	480
caaaaataat gtcacaagaa aatataaatt ttatgggttc aaaataacct tggagatttc	540
tttaagggc ctgctattct gtcaagtgtat gcttataact agagttaggc tggaaatttg	600
gtatctttt ttttttttt tgaaacagag tcttgctctg tcacccaggg tggagt	656

<210> 47
<211> 550
<212> DNA
<213> Homo sapien

<400> 47	
actaattttta ttcttagcttc atagggaggt tgtattgtgt gtgtgggtgtg tgtgtgtgt	60
gtgtgtgtgt gtgtgtgtgt gtgagagaga gaggctcatc tctgttgcac aactgctgg	120
gtgcagtgcg cccaaactttt actctcacta gtaaccctca actgctccgt ggacccaaact	180
gactatttctt ccctgtccat cacgtccctcc caatagtatg cttgagttat tataactgtca	240
gcacacaaccaa ccatcattgt gtgctatatt ctttaacata ttgtgggtgt agtaataaga	300

ggatcgtctc atctagtgtt cgccttaggtg ctagcgtact aagaatctcg ttggatctca	360
gatgtgactc ctacccattg agggcctccc aagatgtgcc agataattac atgtatgaga	420
cggcagtgca cccagaccat aacccaacat ttttaacatg tgcatataac aactacctaa	480
tatctaataat gtcacaattt tcaatctctt ttcttttaac caatttcaac ccagaaaaact	540
ccaaagaagt	550
<210> 48	
<211> 384	
<212> DNA	
<213> Homo sapien	
<400> 48	
tttccttccc aaagtgcata ttttaagac tatccataaa atgcttccta gggcaaggcat	60
cctccaaagg gtcttgaaa aggactatgg cagaccccaa gactggttca taatctaggg	120
tggaccaagg gggctagccc aaaagggaaag ctaagtgtta tgactagatt gaaactctgg	180
tgccagctat tttaggttt cacatacaat tctttatata actggtaaac cataaactgg	240
cttccccctt ggtggatata cttttaagta tttctggat gtgttatat ggcagttgc	300
tgaaaagtcag cagtcagcta aaatcttgta atcaaataat gcacaaggta gtgatattta	360
cttggaaatag tagtacctgc ccaa	384
<210> 49	
<211> 327	
<212> DNA	
<213> Homo sapien	
<400> 49	
acgtgaattt aagactaaat tttcttttg gccatgtttt ttctttccat atattctgat	60
ttataatgtc ttttattttt gtcattttat ccatattggg cactattggt ttttattttt	120
atttgaatcc agtgattctg gtgattgatt tttttaatg aaagtattaa aataccagg	180
gataacatct tagatatttt cttttgatt tttgtttcca gctctgttaa taatttctaa	240
ttttgctcct attgtaaaca gagaatactg gccatgcaat tacttcattt ttttgcatt	300
tattaaatat tcatttctaa ttgttagt	327
<210> 50	
<211> 485	
<212> DNA	
<213> Homo sapien	
<400> 50	
acccctccgg gggcgctgg gaccctcacc caggccaggg ctttcggggaa gtagcgtata	60

ggaccgggca aaactgggg gccctcctcc gcgcgggaag gacctgggg cgggattaca	120
tcagggatgg ggcgtggcca aaaccagagg aaggcgtggt gtgtggccac agtttgaaa	180
atgggtgctg tgtctctcac caccctcct tttgctggtc aagaatgtat ctgctttct	240
ggagcaaggc ccagaccttg ccgccttcgc tgtgaattct ggcctctggg caggccccct	300
ggaggcagaa cctgctttt tggcactgt ttgctgaaca gggcacagat ggccatgtga	360
cctctgaaat tataaatata aagtaaaaaa aaaaaaaaaa cttcactaa acacaaaaagg	420
ctcccagaaa tcaaattttc cagggaatgt ggaagggtgtg ccactcccg gaaaattttt	480
atgtc	485

<210> 51	
<211> 431	
<212> DNA	
<213> Homo sapien	
<400> 51	
actcattcta aagaggtag attgtatcca ttttaatagc tctcaataacc cttgcccat	60
cccattacag ctggcagaaa ttccccagct gcaaatgggt tgcatttatc ttttacccat	120
tcctgatttg cagcacgatt agactgttc ctttctgcg tggcttatgt gtcactccat	180
gagaatctgg gagaggagaa ctcgatatgg tgctcattcc atcatttaa ccatagtgtt	240
ctttattgtg aagaggtatc ccggtagag tggagtcaaa gctttatagc aagtgtat	300
caggttaacta ttctttact tgttcagat ctatccat agcacagcgc accaagatag	360
aacacttata agcccttatt ttggataga tcaccagaga aaccactcac cactcgcaca	420
tggccttcag t	431

<210> 52	
<211> 605	
<212> DNA	
<213> Homo sapien	
<400> 52	
ctgggtacga ctggatcac tagtcggcc cccatgggt ggaattcgct ttaccgtgtc	60
ccgcccgcag gcacacaaat gggtcgccc tcatcgaa ggacgttcag attgctttca	120
actttggctc ttatgaataa tgcttctatg aataatcaca tacaagtatt tttggggaaa	180
aaaaaaagtta tttcttttga gtaaatatct aggagtagaa aaacaatttg tgatcaat	240
ggaaataaaa attgtattct actagatata cactttgtga tcaatatgga aattaaaatt	300
gtattctact agaaaaacaa tttgtatca ataggaaat taaaattgtt tactactat	360

attctatatt gtcacattc cttagcttag agcttgactt tagttgatga ttctaattta 420
 gaaacaattt tggtttgga attggtaat tttaaggaa ttaacaaggt ttgaaaatta 480
 tacgttttat tgatTTTT tttttttt agacagagtc tcgctctgtt gcccaggcgg 540
 gagaacctgc ccgggggggc ggccgaaagc cgaattctgg ggatatccac cacactgggg 600
 gcccgg 605

<210> 53
 <211> 425
 <212> DNA
 <213> Homo sapien

<400> 53
 acttcactaa taaatgtaat aacttgtaag aaaaaaattt ggtagttac aaggaaagcc 60
 tgttcaattc tcctacattc attattatta aaatatatgc atttagtcct aatcaaagat 120
 aatcagcatt ctccccaca tttatagtaa acataattt tatataaaat atttgtaagt 180
 attggcagca tgcacaagca gcatgtgctt tttgtcatac attctcacag ttggtaaatt 240
 aaaatcaaga tagatctatg ggactctata tcattaagat tactcaaggt ctgaaaaaca 300
 ccttaaaccc ttggtttctc ctttcagtga ttaagcatag tctttctaaa ttagcttgc 360
 taaatgcaat caatattttt caattcaaat gctattaaaa taatatctgt attcaaaaca 420
 atggt 425

<210> 54
 <211> 482
 <212> DNA
 <213> Homo sapien

<400> 54
 acaggattct taaacgtagt ggttatttca caatggatct attccaacca ggttcaccca 60
 atttatgaat attccattt tccaaattgg tttgtcagcc actttctcta ggaaacaaat 120
 tagggttgc acaaacaatt tgcttaccca gcttactaat gtgtagaacc atttaccccg 180
 tgcagtgcac atcaattgat ggctaaagc cacaatcagg ggtgactgct tctctgacca 240
 aaaacaaata aaggttaagaa tgtataataa atcctaatac tattttttc cgacaatatc 300
 cccacaacct cagaatggc tgctgcagag aaccttggtt tctgtatcag actaatgtct 360
 aaaaaaactg attctaaaaa tataggcttt tgcaagtcaa agatataaga taggaataaa 420
 tttttttttt ttccttttgg agacaagttc tcactctgtc acccaggctg gagtgcagca 480
 gt 482

<210> 55
 <211> 836
 <212> DNA
 <213> Homo sapien

<400> 55
 acaggattct taaacgtagt ggttatttca caatggatct attccaacca ggttcaccca 60
 atttatgaat attccattt tccaaattgg tttgtcagcc actttctcta ggaaacaaaat 120
 tagggttgc acaaacaatt tgcttaccca gcttactaat gtgtagaacc atttaccccg 180
 tgcagtgcac atcaattgtat ggcctaaagc cacaatcagg ggtgactgct tctctgacca 240
 aaaacaaata aaggtaagaa tgtataataa atcctaatac tattttttc cgacaatatc 300
 cccacaacct cagaatggtc tgctcagag aaccttgggt tctgtatcag actaatgtct 360
 aaaaaaactg attctaaaaaa tataggcttt tgcaagtcaa agatataaga taggaataaa 420
 tttttttttt ttcctttttt agacaagttc tcactctgtc acccaggctg gagtgcagac 480
 tgagacctgt ctcaaaagaa agtggaaaca attcttaccc ttgtggcctt aaaaaagcag 540
 gcagcaggct ggatttggca tgcaagccgg tttgctgacc tctgtctac acttgggtt 600
 tttgtctttt tttccccc ttgtggaga aagggggctc gctgtattgc ctgagcagat 660
 ctcaaactcc tgggctctag ctatcctctg gcctctgtc cctaagtgt gggattacag 720
 gtgacctctg cgctaaacag ttggatgcc ccatcacatc acagccttac attccatac 780
 ttttgcatcat gttgtccccct gggtagat caccctgagg gttccctggg ccctgc 836

<210> 56
 <211> 824
 <212> DNA
 <213> Homo sapien

<400> 56
 cgccagtggtg ctgccatgct ggatacgaag atcttaatat taagtcttgc aatccatgaa 60
 gcatgaattt tagtttctt ttatttgtct ctggatttt ttctgcaata ttttataactt 120
 ttcagttgtt catatttctt ataaattttaa agaaaagaaa ttaatagtat atgcactctc 180
 atttttacta ttttatctt tatcagtata tagtcttcat tacctattac tatatccaag 240
 tatttctatt atctattttgc tctagaagaa cttaacgtt tctttagtga gaaggtttga 300
 gaatttagatc agagtacctg gaagccaagt agaatagaag tataatcaaga agataggaag 360
 tagctacaac ctatgctaga tcggtagaaag aaataggagg aataaagaat tagaccctat 420
 agatttcaat aactttagt atagaagtac ttttctgata gaaaacaaaat gattatttag 480
 tcaaaggaat tcgcaaaagg aaaattcagt atcagccata cctatttggg tctacatgga 540

tattctaaat attgaccaag aggtaattgt acagagtagg catagaaggt tcattacagt	600
agtagtagta taatagtaaa aaatgtaatg tatgtacta cttgtataga gtaaggaaat	660
tatggatga agtgaactgt agcccttaaa aatgaaaacg tagaactaca atgatgtgga	720
aagatgtgca tgacacatgg aaaaaacagt taaccgaaga gcatgtttt aacaatttc	780
acttacatat atgcagttt cagtctgtgt acctcggcca agcc	824

<210> 57
<211> 675
<212> DNA
<213> Homo sapien

<400> 57	
tacggcgcag tgtgctgcaa ttccggattac caagaataga agaaaaagagt ctccgtccca	60
ccccttgccc aaaggaagaa agagctaatac acaggagatg ttccaaagaat gcctaaagta	120
tcataatgaa tagttctact aatgtccact tttcaatgg aaagtatgg cctcttagat	180
tcgcttccaa attcctccca aaatgactgt caatactttt gttattgaac ctggaaaaaa	240
aagtttctaa tatatttattt atcacttatac aattccccaa actgacgaca gcagttctta	300
gattgaactg ttaaaccttg ttcatcatga ttatgaactg aatgattgtt tgcagtttat	360
gggtttatg tctgcagtca ttcccttcatt tttccataga aatgatataa acaatgatga	420
tgtaatttaa attttattca attttatgt gttttatgt ctgcagtcatt tccttcattt	480
tcccatagaa atgatataaa caatgatgat gtaatttaaa ttttattcaa tttactggat	540
tttaaatgtt ttctacatgg agaccatgaa gaggaactat gttcagagaa aatgtctaca	600
aaggcaggacc atggccaacc acttttcatac taacccaaatt cactaaaagt acctcgcacg	660
cgaccacgct aagcc	675

<210> 58
<211> 596
<212> DNA
<213> Homo sapien

<400> 58	
gtacaagctt tttttttttt tttttttttt ttggggaaaaa ctccgggggg cccgggggtt	60
ggttttaaac ccccttgggg ggggtcagtc cttccctttt gggctgcaag atttaatgtat	120
atagggggtc ctccagagtg gggggagagg gggggggggcgt tctccattat atgccccca	180
ggtgttagga gaggggtcct ccataacaata agagatttc cggttcaga aggagaagcg	240
ctccccaaat cggtggaaaa tttaaaaat atacgcgggg ggtgagaaaa atgtgaggtg	300
aacccttacg agagtgaggg gaatatccac gaggggggggg taggccactg cgggggata	360

cccgagaaaa gggcgaaaaa acatccggga aatagccgga aaaacgtggt gggggcgaaa	420
acgggttaaa tttaaccgcc ggagaaaata tagtatatgg gaacggggat gttgcggcgc	480
aaggttggg cccaatgggg tgttccccct gaagaatgtg gggAACCCCCC ggaaagatga	540
aaggcgccca tattaggggg ggaaaaaacag cgccccaat gtagggagc attctg	596

<210> 59
<211> 813
<212> DNA
<213> Homo sapien

<400> 59	
acttacttgt taagaaatcc atacattgt aataacttta gaatttgtct tcctctctgt	60
tttattaaac ccatttatct tttgtgagag atcataaaca cctaattccag gaaggactg	120
gggaacaaggc aggcactgt aggagggcag acaggccaa acccaggtct tccgtctctg	180
cagggagcac aatgtgtgca aacatatcaa gaaaagttga cattgttaca gacactgcca	240
gaggttaagga gaaaaaaaaatc aacatctggt aaaagccatc ccaaagcttt gcacacacac	300
caaaaaaaaaa gtttgattgg tggaaatgt aactactaata ataaactggg ctcctaatta	360
acaggatatac actatggcta aggataaagc tgaattgagg cgtatataatt actgatgaag	420
tatttgtgtg gtttgctagt tgtctccatg catgattatt gctgacctat ctcaggacag	480
cacatatgac ttcctaagaa taccactacc tagcctactc attcagtgg atgtacatga	540
agtttccagg accagtagaa ttataatggg atatgaatat aatcttcgga gctctgtttc	600
gatgaagtat ttgggttagt cttagaagaa tattctaaat atgtcacatt catgcctagt	660
ttttcagtgc cccaatttgt gaattctaa agagggcatc ttgtcgtagt ctgttagcgt	720
tgctgcaaac gcactacctg aggctgagta attggtaaag gagagaggtg tacttggctg	780
cacagctctg cagcctgtaa cccgatggc aga	813

<210> 60
<211> 1220
<212> DNA
<213> Homo sapien

<400> 60	
acttacttgt taagaaatcc atacattgt aataacttta gaatttgtct tcctctctgt	60
tttattaaac ccatttatct tttgtgagag atcataaaca cctaattccag gaaggactg	120
gggaacaaggc aggcactgt aggagggcag acaggccaa acccaggtct tccgtctctg	180
cagggagcac aatgtgtgca aacatatcaa gaaaagttga cattgttaca gacactgcca	240

gaggttaagga gaaaaaaaaatc aacatctggt aaaagccatc ccaaagcttt gcacacacac	300
caaaaaaaaaa ggttgattgg tggaaatgta gctactaata ataaactggg ctcctaatta	360
acaggatatac actatggcta aggataaagc tgaattgagg cgtatatatt actgatgaag	420
tatttgtgtg gtttgcttagt tgtctccatg catgattatt gctgacctat ctcaggacag	480
cacatatgac ttccctaagaa taccactacc tagcctactc attcagtgg a tgcacatga	540
agtttccagg accagtagaa ttataatggg atatgaatat aatcttcgga gctctgttc	600
gatgaagtat ttgggtagtt cttagaagaa tattctaaat atgtcacatt catgcctagt	660
ttttcagtgc cccaaattgt gaattctaa agagggcatc ttgtcgtagt ctgttagcgt	720
tgctgcaa ac gcactacctg aggctgagta atttgtaaag gaaagaggaa tatttggctc	780
acatttctgc ctggcagtgg ctatagttgg cttctagtga ggcttcagga agctttact	840
catggtagaa ggcaaggggg ggcgcaggca tgcacatag caagaggagg agtgagagag	900
agaaggaggt gccaggctcc tttaaattgt aaactaacag caagaactca ctcattccca	960
tgaggaaggg accaggccat tcatgagggc tcctccctca tgacccaa accccacta	1020
ggccctaccc ccaattctga ggatcacatt ccaacataag attcagagag taaaaacatt	1080
caaagtctac caggaggtga tttaaagtgtat atgacaatgt gaggtatatg ttacctggaa	1140
ggtagtagga gcagatggtg ggaagaagac aagtgtagca actacccagt cctctgcatt	1200
aaagagccct cctcaaagag	1220

<210> 61
 <211> 347
 <212> DNA
 <213> Homo sapien

<400> 61	
tcggatcatt tttaacaga ttcatggagg ggtattggat atacaataac cgccacat	60
cgaaagtata taatttaagg ttttatatta tggtatacac tccatggaaa ccacttaaaa	120
ttgggaata tatccatcac tactccccca aaattttcct catgaattcc tttgtat	180
cattaccttt cttccccatc tccaggaccc ttgcattcctc agttaaccac ggatctgcct	240
tctctctata tagataggtt tgcattttctt agaattttat ataaatggaa ttacagatta	300
tgtgccttt tcttgcattt gttctttact cacaataatt cggggaa	347

<210> 62
 <211> 470
 <212> DNA
 <213> Homo sapien

<400> 62
 gagcgcatg tgctgcaatt cgtattgggg caggtgaagc accatctggt tttgatagca 60
 ccgagtatat taactcatct gttaattttt gacacatcat tgatttattt atttagaaaa 120
 attccatcct gtttgctgt gttgatgtt gccattatga aaaaaattgg atggcatttt 180
 ttaaaaaaaaaaga catagttcat tgatthaaga caagggtggt gcttccaaag atgcttgat 240
 tttctaactt ctatttcta tgccatgaag ccctttta aaaataagtt aaattaatgt 300
 tttaaggaaa tcatactat ttgaaacttagtt agaaatcggtt gggttagat aacatatgaa 360
 tacatgatag taggtcacta aaaaaaattt ctgcttactg cattttaat cattaatata 420
 tttcacccct tcgctgggct aaaatcaaaa ggttaccact aatcttgaca 470

<210> 63
<211> 688
<212> DNA
<213> Homo sapien

<400> 63
 accccccttcc actccttaga aaagtttttt aaaaatattt ttctacattt atttattttt 60
 tccctaaatg ttgatgatgt catttttct acattcaact gcattctgc tgctttat 120
 atgtatTTAG gcctaataaca atgactgggt tatcttaaa aactcgctgg tttccaaaaa 180
 atataggat tcccccttta atttcatgct tctttcccc aaattttgat acaacattt 240
 agggggaaaa taaaaagggt gtgataaaat gggaaaaaga gaatgccccct gctcagaaaa 300
 ataatttttag gggaaaaata aaataagggt gataatgaaa gaaagagatg caccttgctc 360
 cagacattgt tattaagcgc ctatttaag gtttctcta atatttccc tcttacccc 420
 tagtgtgtgg ccccatgggg acccacgcaa acccgtaaa aaaaaccgaa acctagccct 480
 gtttaattt ttctttttt tttttttttt ttgagacgga gtcttactct gtcacccagg 540
 ctggagtgcgca gtggtcgcaa ttccggtcca catttttga cctgccaaag cgaattccca 600
 gcaaattgggg ggcgaaatat ggtccgactc gtcacagctg ggttaccaga caaagcgtcc 660
 tggtaatgt tccgtcatca aatagtca 688

<210> 64
<211> 807
<212> DNA
<213> Homo sapien

<220>
<221> misc_feature
<222> (125)..(125)
<223> a, c, g or t

```
<220>
<221> misc_feature
<222> (133)..(133)
<223> a, c, g or t
```

```
<220>
<221> misc_feature
<222> (135)..(135)
<223> a, c, g or t
```

```
<220>
<221> misc_feature
<222> (137)..(137)
<223> a, c, g or t
```

```
<220>
<221> misc_feature
<222> (139)..(140)
<223> a, c, g or t
```

```
<220>
<221> misc_feature
<222> (142)..(142)
<223> a, c, g or t
```

```
<220>
<221> misc_feature
<222> (145)..(145)
<223> a, c, g or t
```

```
<220>
<221> misc_feature
<222> (147)..(147)
<223> a, c, g or t
```

```
<220>
<221> misc_feature
<222> (150)..(150)
<223> a, c, g or t
```

```
<220>
<221> misc_feature
<222> (155)..(155)
<223> a, c, g or t
```

```
<220>
<221> misc_feature
<222> (159)..(159)
<223> a, c, g or t
```

```

<220>
<221> misc_feature
<222> (163)..(163)
<223> a, c, g or t

<220>
<221> misc_feature
<222> (165)..(166)
<223> a, c, g or t

<220>
<221> misc_feature
<222> (178)..(178)
<223> a, c, g or t

<220>
<221> misc_feature
<222> (247)..(247)
<223> a, c, g or t

<220>
<221> misc_feature
<222> (358)..(358)
<223> a, c, g or t

<400> 64
actgacaata tcataaaaatc tgtttttatac agattccctt cccccacctgg agaattctca      60
tttggttggc ttaagcttct aaagcctgga tgattctata tttattaacg gaaccaaactg      120
attnctttc aancnangnn anttnnggn gtggncnttnt ttnannccca accccaanga      180
aaaattcttag ttttcttttg cctataagggt tttatattgt ttgaggcaac aagcattacc      240
tttttngat ttaccttttg aggtgacaac taaaggaaac aacacaccct cctaattttc      300
aaatttctcc atctctgcat gtgattatTTT ctttcctaa tatgctactt aggtttntg      360
gaaacaaaag acaagaattc atagtaattc ctttcaaatg gcagttctg aagatTTAGC      420
ccattcatca aatctctatg tatcatttga ttctgcttt ccagtgaatt tttgtcatat      480
caatgaacct tatcatctgc aaatgttata agtatactct ctaattcttc attacaggca      540
ttaataaaaat ggcaacagat tggaatcaac atattaatag cttctcggtt tgataatata      600
agcactttct ttccacctta attgcattag catctaggcc atatttcttt gtattattcc      660
taaggatatac ttgagacaca ttgtcaaata tttggccaa tgccagaccc aaaggggaaa      720
taagagaatt caggatcata tcaaacaatt aataatTTAG ttgagtaata ttccctacaa      780

```

atattaaaat aattgaaatt gtatagt	807
<210> 65	
<211> 257	
<212> DNA	
<213> Homo sapien	
<400> 65	
gcttcttata cagcctgtca gataccatga tgaccaaaca atcctcttgt gcttgtaagt	60
ttcccagcct caggtattcc tttaccagga acacctagaa cggccctggc atcgtaact	120
aagtgaacta atatcgttat catatcgta attcaaggcat gttaaaaaaaaa gctaaacgaa	180
caaactaccc aagagtgaaa gacacagcgt cagtaccaga actccagcca ttttagaggca	240
tcttctcaca atagggg	257
<210> 66	
<211> 898	
<212> DNA	
<213> Homo sapien	
<400> 66	
ggcagtgct gcagtgccgt attggccgag gtggaaactta tgcgttttg ctgttgtcat	60
ttttcaactg tgacccttgg attgggtgtt tggctgggtt atgaatttc ttcaattat	120
gaaggcatttgc ctacatggtc ttctagcttc ctgacactgc tgtggagaat gagaagtctg	180
aagcctttta attccttgc ttcttaggt gactttccc ctgctctgaa ctgtcttgc	240
ttccaatgtt ccgaaaatttgc caagtgaaaa tttttttttt tgattggcta ttagtcttcc	300
cattgtgctt gggcaactca gtgcctca cttttggggataaatctgtt aatcatccata	360
ttggtgattt cttcttattt tctctattcg tttctttttt ggaactccta ttacttggac	420
aatggacctg ttgaactggc cttcttaatt tcttattttt ctctctagct ttgcattttt	480
ttgtactttt ttgttctggg agatttcctc aactttatgc ttcccattct tctgagtttt	540
ttccatcttt taaagggtttt aatcactttc actttatttt tattctccga attgtccttt	600
ttatagcata tttgtttca gggtatctt atctcagaag ctgttactga tagcctctgt	660
cattttttttt tgcgttaca taatctctgc tccaaatttc tttttttttt gttttggctt	720
ctgtcttcta tattagattt tttcttggg ggtcttagac tccttgggttgc tctgctcaca	780
cttaaggatg ggtcacctaa aagctgactg gaagcatttg ttctctgttc aggtggtaacc	840
tgccttgc tgaattctgc aagataactac attaacacta gcaggccgca cgacgcat	898
<210> 67	
<211> 677	

<212> DNA

<213> Homo sapien

<400> 67

tagtcggctc gcctccactt gtaacgcgcg cagttgtgct ggtaattcgt gcttaccatt 60
 ctcacaccag ttggaaatgg ttattattaa aatagtcaaa ttaatatcat gctggtggcc 120
 gggcgcggtg cctcatgcct gtatcccagc actttgcgat gctgaggcag gcatgatcac 180
 aatggtcagg atgatcggag accatcctgt gcctaccact agtgacaacc ccgttcttct 240
 actaaataat acaaaaaaaaaa aattagctgg gtcattggtg gtggcatcc ttgttagttc 300
 ccatgcttac ccgaggagtg ctgaggcagt gatTTactag tcattgaatc cttggatgg 360
 ttgagatgct ttgcaggtga agccaatgat tagctgccta cttgtcctt ccaggtcctt 420
 gggttgacag gagcgagtac ttcttgcctt tcaacaaaca acaacaacaa acacaaacac 480
 acacccaaaaa agataattac acatattgag tgtggacaaa aaggcattag aagagagaga 540
 aacacagaag agacacacac atcttattta ttgtgtgtgt atatggagt gggaggtgtg 600
 tctaaagtgt tagtcatcca gaggccaagt ctcttggaa aacacgacca gagtggtgtg 660
 ggtgtgcattc ttcccttt 677

<210> 68

<211> 3809

<212> DNA

<213> Homo sapien

<400> 68

aaaggaagat gcacacccac accactctgg tcgtgttttc ccaagagact tggcctctgg 60
 atgactaaca cttagacac acctcccact cccatataca cacacaataa ataagatgtg 120
 tgtgtcttt ctgtgtttct ctctttcta atgcctttt gtccacactc aatatgtgt 180
 attatcttt tgggtgtgtg tttgtgttg ttgttgtgt ttgttgaaga acaagaagta 240
 ctgcctcctg tcaacccaag gacctggaag gagcaagtag gcagctaattc attggcttca 300
 cctgcaaagc atctcaacca tcccaaggat tcaatgacta gtaaatcaact gcctcagcac 360
 tcctcgggta agcatggaa ctaacaagga tgcccaccac caatgaccca gctaattttt 420
 tttttgtatt atttagtaga agaacgggt tgcactagt ggtggcaca ggtatggtctc 480
 cgatcatcct gaccattgtg atcatgcctg cctcagcatc cccaaagtgt gggattacag 540
 gcatgcacca ccacacctgg ctaattttt tatttttagt agagatgggg tttctccatg 600
 ttggtcagggc tggtcttcaa ctcctgacct caggaaccct gcttggtgtg ctcgtgtaa 660
 acccagtggc gggatgggcc cgaggcggcg ctgagagagc ggccacgatg gcccagtc 720

gcgggtgtgga ctctcttgca gccagcagcg cgtggatgt gctgtgctcc cagagaggat	780
tcagggcact aggaaggagg ccctccctgt gcctggagca ggagggagca cttcaaaaag	840
gaaatggctt tgaaggagga gaaagtcaaga aggaagatgt ctcaggaaag caggaacatt	900
tgaggagaag gagagcacca ggtgccccag gggtgactag ggtatgaagct ggagaggctc	960
atgccaggtt tagcccccttg aatgtgaatg ctaaaaacctt gttggatttt acagcatctg	1020
ggagctctat catttgcttt tccaagtctc ccaccaatcc aaatgatccc ccagggtgt	1080
tgtgtgtatg tcttaggaaat gcagaccta atgacattgg agtccgagaa gccagggagg	1140
cgcctggctt tgcagatgac cccagcatcc tcatacggtcg tacagtcact gttccccag	1200
ccccgggagg cacattcagt cacactctgc tcggtcccac tgcagctcaa gttgtccagc	1260
cagatgcggc ctgtggaagg ggagatgaag ggacagagaa gcttggggag ggaggatggg	1320
ggagtaatgg ggatgttaggg aagaaggatg tggcagcgt gcagcgtgaa gtcatcatcg	1380
cagatggtgc cccattcacc agctcgctgt atctccacgc ggccctcgta gggcttcctg	1440
gggaagccag ccagccggaa ccgaagcccc tggctcccg ctttttctc agggcccg	1500
gaaggggacg gagaccccaa gcacgaactg cacagcaggc acagcagcag cccccagggg	1560
ctccactgcc agacactgac aggtcgcatg gcagggaaagg cctgggtgcc ccagagacaa	1620
agtggccagg aagcgcggaa ggaaccgcgg gggccatgg acggagcagt gatggaaggg	1680
ccgctttttt tgcagagtca ggcctttggg accaaggtag tctggcgcat ggtgccgaa	1740
ccttatccgg gctagtagtg ggtgagagag cccagaaaca gggagagagg tggaggaaga	1800
cctggcccg tctctaccccg gccagtcggc acggcgtagc gcggctcgag ttctttgacc	1860
ataaggggtc gagctctggg ggtggccgag ggagctcgcg ccgcctggac tgcaaagtga	1920
tccgtctggc tgagtgtgtg agtgtggccc ccgtcaccgt ggagacccccc cctgagcccg	1980
gcgccactgc cttccgcctg gacactgctc agcgctcgca cctgctggcg gccgacgcgc	2040
cgtccagtgc agcctgggtg cagacgctgt gccgaaacgc cttccgaaa ggcagctgga	2100
ctctggcgcc taccgataac ccacctaagc tttctgccct ggagatgctg gagaactcct	2160
tgtacagccc tacctggaa ggtagacgcc tcagaagccc gggcagggat ggagtgaaga	2220
ggaggagggc cgagggcctt tgggaagtgg gtggataccc aggggcccatt ggggaagtaa	2280
gaagtaggaa ggccttgaga tctggcttcc gactgtctaa tcgtgtatgc cttccaggat	2340
cccaattctg ggtaacggtg cagaggactg aggccgcccga ggcgtgtggc ctgcattggct	2400
cctacgtgct gaggggtggag gctgaaaggc tgactctcct gaccgtgggg gcccagagtc	2460
agataactgga gccactcctg tcctggccct acactctgtt gcgtcgctat ggccgggaca	2520

aggtcatgtt	ctcttcgag	gccggccgcc	gctgcccctc	aggcccgttga	accttcaccc	2580
tccagacggc	acagggaaat	gacatcttcc	aggcagttga	gactgccatc	caccggcaga	2640
aggcccaggg	aaaggccgga	cagggcacg	atgttctcag	agctgactcc	catgaagggg	2700
aggtggcaga	gggaaagttt	ccttccccac	ctggccccc	agagctccctc	gacagtcccc	2760
cagccctgtt	tgctgagccc	tttagactccc	tgcgcatattgc	tccatgcctt	tcccaggact	2820
ccctataactc	agaccccttg	gacagcacgt	ctgctcaggc	aggagaggga	gtacaacgga	2880
agaaaacctct	ctattgggac	ttgttatgagc	atgcgcagca	gcagttgctg	aaggccaagc	2940
tgacagaccc	caaagaggat	cccatctatg	atgaacctga	gggcctggcc	ccagtcctc	3000
cccagggcct	ttatgatctg	cctcgggagc	ccaaggatgc	atggtgttgc	caagctcggg	3060
tgaaggagga	gggctatgag	ctcccctaca	accctgccac	tgtactac	gctgtgccac	3120
cccctcggag	cacaaagccc	ctccttgctc	ccaagccccc	gggcccagcc	ttccctgaac	3180
ctggtaactgc	aactggcagt	ggcataaaaa	gccacaactc	agccctgtac	agccagagaa	3240
tccagatccc	aggaagagga	aaaggagaag	gaggagaaac	aggtggagga	ggaggggagg	3300
aggaggagga	ggaggaggag	gagaaggaga	aggaggagga	ggagaaggag	gaggaggaga	3360
aggaggagga	ggagaaggag	gaggagaagg	aggaggagga	gaaggaggag	gaggagaagg	3420
aggaggagga	gaaggaggag	gaggaggaga	aggaggagga	ggagaaggag	gaggaggagg	3480
aggaggagga	ggagaagaag	aaaaagaagg	agttaaaaat	ggcttcaga	gttgtttgct	3540
cctctgcatac	tgcatactatc	acatctcatc	ttgaagccct	tcctattttgc	ggcacctaca	3600
ttggctgcct	tttctcaaca	aacataaatg	agcgcaaaca	caggtataca	catatgcaca	3660
cgtgcaatgc	agacagaccc	ctaagaacac	accagcacac	agatgtgcac	aggcgcatct	3720
acacccactg	ccaccaattt	agagacccaa	ccacagacac	actcgggcac	aaaaacacac	3780
aaagacacga	aaacccatac	aaaggctga				3809

<210> 69
<211> 485
<212> DNA
<213> Homo sapien

<220>
<221> misc_feature
<222> (461)..(480)
<223> a, c, g or t

<400> 69
acagtagcga gattacagct cactgcgagt cctctaccct tccaggttca agcaatcctc 60

ctaactcagc	ctccaccacg	ttcagccctcc	agagtagctg	gagactacag	actgtgtgcc	120
tggctttgt	gtttgtgtgt	atgtatgtgc	tcatgtgtgt	gtgtgtgtgt	gtgtgtgttag	180
acacagggtt	attgtcatag	attcgccccg	tgctgatctc	aaatctagtg	tgcctgaaag	240
gggccttcct	atctcagctc	tcccagagct	gctgggttaa	agtgtgtgca	gccactgtgc	300
ccagtctcag	tttgctcttt	ttgaagaata	aatatattcg	ttattctgcc	atattgcttt	360
ggaagagagg	acaacagaga	tatataggga	caacgcagaa	taaatccctcc	tgatttagttt	420
agcgctcttt	tctagtaata	tatacttggc	cattttatgt	nnnnnnnnnn	nnnnnnnnnn	480
aagcc						485

<210> 70
<211> 580
<212> DNA
<213> Homo sapien

<400> 70	cacaatcaat	actctttgaa	ctaatacgac	tttaaattca	ggtaattcc	tcaaaatctg	60
	gaagcttttt	caagaaaact	tttcaaaagt	taagaacgta	tgaccacag	gcctgtgtgg	120
	ctcaacgcct	gtaacccacg	aaacttcttgc	gaaggccaca	aggttggca	cagattcaca	180
	caaagggtgtc	acaggagagt	gttcgggatt	gaagctctcg	gcgcacaaca	cttgggtgtga	240
	gaaacacctc	gtgtcttctc	aactataaaa	taacacacaa	aaatatacgc	gaagtgtggt	300
	ggctgggcac	acttgtaagt	cccacagcta	tactcacagg	aagcgtgtga	aggcacagga	360
	gagaaatggc	gtgtaaacct	gggagaggca	cagagagctt	gcaagtgaaa	cccacagagt	420
	tgcaaccacc	tgcacactcc	acagcctggg	cgacagagca	aaaatcggtt	tcaaaaaaaaaa	480
	aaaaaaaaaa	attgcttgc	ttatgactgt	gtattatgac	tgtgtcaatg	tcacaacttt	540
	tctttgtgaa	tattgtacct	gcccgggcgc	cgctcgaaaa			580

<210> 71
<211> 715
<212> DNA
<213> Homo sapien

<400> 71	gggtaccgag	actcgggatt	tcacttagtt	tacggcccg	cacgtgtgct	ggaatatcgt	60
	gctctttgaa	gcaggccgtc	ccggggcaag	gtaaacaaag	gttaaattat	gtgaccgacc	120
	aaaatatatg	tgactgcaca	tggttctata	acaaatacgc	aaagaattcg	cccgcgctta	180
	tattctagtg	tagggtgtaa	cattacacaa	caatattaca	acattccttg	gaataataat	240

attgataaaa atattgaaca atatgttgcg cagtgtgtga agaaaatata gagcatttg	300
agagagattc cagagtattt tggtgtgttgc aagagtatgt ttgggtttgt tctctgacaa	360
tagttcttgg aggaacgcac gagaagcgctc taagcgctca tgcccttctt tctgcattag	420
ttttggcgtc tccacacacaag cgcgctccc acacaaatct aatcaacttt ccgtgccgccc	480
ccattataag ggtatagaag gtgaagcaat gtctccgtca acaaagttgc gaacaatgtg	540
cacaaggccat atcacgcaaa ggccggcaat ctacaacaaa aaggcgactc aaagaagtgg	600
aaattttta aacccaaagg aacgaagaaa aaacaacttt caaaaaaaaaat aaaaagaaaa	660
accaaaccat atttgccac atgtgagagt acctcgccg gaccacgcta aagcc	715

<210> 72
<211> 324
<212> DNA
<213> Homo sapien

<400> 72 cacgaaaaaaaaaa aaacccgcac gcacacacca ccacgacagg acgccccctca ttaatacgcg	60
cgcagtgtgc tggacatcggtt cttacaagga ataagttttgtgtatctact gcatagcaaa	120
gatgactata gttaacgaca ctatatttggatttttcca aattaccagg aaggagagaa	180
ttttgaatgt tctcactata aatgaaaaat ctttgaggtataaaataacct tgatttaatc	240
atcataacaac atatacatgt atcagaacat cacactgtaa gcctgttatta tcgcacgagt	300
acacttaata cgatggcgga cgcg	324

<210> 73
<211> 751
<212> DNA
<213> Homo sapien

<400> 73 agatagatattccctattta tataccctcac attagaagta aagagctgtg atactaggca	60
taaaacgaca caatgcttac acacaataat attgctgtga taatacactt ttctgaagtc	120
aaatttctga ttatccccta gcagtcgtc agaacaaagt ctgccacagt ctctcagagc	180
aggcaaccat ttgctgtctc cagatccgt agcttagattt ggttaggtgc ccataacaaca	240
tatgagggca gagcgataacc catctagaat ccactcagat tcacacacta gtactcctca	300
ccctaacacc caaaataatg ctttaccagg tttcttaggtt ttccttaatc tagtcaagtt	360
gacatttaaa attactgata cctaaaatga agtccacaag tatcatccct tatcaatctg	420
gcatccatac acagttgtat gtaaaaaaaaaaa aaaaataaaaa tacaagaaaa gggAACGcac	480
attaggatcg caaggagaca agagatagca gagggAACCA aaacaggagg acacagagga	540

acgacatacc ccagaggggg tcgacagaca attattacac catggacggg aaaccacaca	600
aaacaagata gtagagaata ataaaagaaca gatgaggccg aagacgaggc aaataaagag	660
gccaaagacg caaaagagga gagataaaac agtcgcggaa cacacaaagg atgaagaccc	720
ggagacccaa taagaggaga cacccattga c	751
<210> 74	
<211> 186	
<212> DNA	
<213> Homo sapien	
<400> 74	
attcggtttt cgagcgcccc ccgggcaagt gcctataatc ttagcttctc tggagccctg	60
aggtgggagg atctcttgaa attggtgagg tcgagggtgc aatgagccat gattggacca	120
atgaaattcc agccgggtca tcagagagac actcaatctc tctaaaaaca aacaaacaaa	180
caaaca	186
<210> 75	
<211> 569	
<212> DNA	
<213> Homo sapien	
<400> 75	
tcgagcttgg atccattatt acgccccaa ttgtgtaat tccgcttagc gtgttccgct	60
cgaagtactc ttccaggcag aatccttcca tgtagactag aagaattaca tgaacacaag	120
cctagactgc aagaggagac aggggcaatg tagggagcac tgtaaaaaaaaa cacatcgaca	180
tcccccttgg ccacctctga tctcagccgt ggctacaagt ggacaagttg cgcctattgg	240
agctcagatg ctgctctcac tgacagcgat cctcatcgtag catgaggttag cctgttctc	300
agcgtttcca ccccaggctc gttctccagc acccatggag caccacaagt ctgtctaagt	360
ctattttgtc ctgctatgag agaatgctac agattggcaa gcaatggaag ttttgggggg	420
ctcatggttc tggagactgg gaagtccaaat cacaatgtac cacatctggt aagggccttc	480
ttgctgcatt gtaacatgac agaaggcatc acatggtggc agaaggcatg caagagagag	540
agaaaaaggag tttgagctca cccttata	569
<210> 76	
<211> 255	
<212> DNA	
<213> Homo sapien	
<400> 76	
cataagacaa tatgaggggg tggctcctc ctttagatgg agaggtatag gtgtttctag	60

ttggtaaagg gtgggaatga agaaaagtgc ccatgtgcaa gttgaagatt tgcaaagttt	120
aaatttctca cagatgctag aggaggaggc atacatgggc tttcttgtca gcctgtccag	180
atgtggacca aagaaaaatg ggagtaaaag tttcaaaggt acctggccgg gcgggcgctc	240
gaagccgaat tccag	255
<210> 77	
<211> 1016	
<212> DNA	
<213> Homo sapien	
<400> 77	
accacttctc atctgatact ttatatttgc taggctattt ccttgctta tttccttcat	60
gacgtttcac tacataattt ttccttacc cttcaatgcc tccgttattc gtccactact	120
ctgactttta tgacaaaaat aattactgag ttacctatcc tcttccatat ttttctacag	180
tttgcatac ggtatttatgt gtgacactta tcaaagccag cgttatcatg ttatcatatc	240
tcgcttgcaa tagtaggtag tctgtctaaa ttgagattga caagaaagaa cacatttgc	300
atattgatct ctgactgac ttggagaatt ccactgagcc cagttttctc ctggatttat	360
cttaatattt ctacacgata ttagtgatgt cttaatttt gtttactgta ttgcataatgc	420
cttattgaca ttattactta aatttcatt catcatattt gatttctcac taatatttat	480
tacaaatccg atgtgcattt ttactggcg tatgcccattt catgaatttt ggctcctccc	540
cttcaatgag agtgaagttt gaaagatgaa acctttaaaa gaaaagatag tataataggg	600
aagtattgaa tgacaaggca ttcttggca tcagaatgga gtggcagctt attacaatga	660
gaagttcaga agcaacttca cagaggatgg aaaaccacta aaatccggc agataaata	720
aaactatcta gtttgaagg gattagatgt ggatgggttg gcactttaa agccagatta	780
tacagtttag ttactgaaa ttcatgtga atgagccaaa tgattctgtg agaaacctag	840
acaggcatca gatcaagatg ctttcattt gagactgtgg ggaagctctc aaatatttt	900
tgcagaaaaag gatcaaactc caatttcaga gatacaacat taaccaacaa ggttgaatgg	960
actggatgga gagatgaaca ggaacagagg taatgagacc actttacagg ataagt	1016
<210> 78	
<211> 392	
<212> DNA	
<213> Homo sapien	
<400> 78	
ggcgcaagtgt gctgacgtcg ggttacgtgg atgcggccga ggtacaataa tctgtttgca	60

ttgttcttc tgcctctaaa tttctctgtc gtaagtctag caatgtttct agaaaagcga	120
tcttaaaaga tatatctgat tatgttattt gccttattaa aaacccctcag tggctcccaa	180
tagcatacat cttagagttt ttagatgccca aagtgtttt tatcaaagca gaccacttta	240
acctccaaaa ttttttaaaa atcagaatta ctactaacca aattttgctc ttttattaac	300
cctgtaaaaaa tatagataacc catgagcttt gaaatttcta tgtcttagtag gctgctct	360
catgcaccca tatatttctt tttgtttgt tt	392
<210> 79	
<211> 822	
<212> DNA	
<213> Homo sapien	
<400> 79	
acaagctttt ttttttttt ttttttttt ttttttgta ataatggcca gtttattct	60
ttggtctaaa aaatccaaag gtaattgggg gtttcacatt ttcttttaa aagttcttt	120
ctcattcaaa agttttaggt tgccccatt gtgcctctc aataaccgtg gtttgc当地	180
ttatttgtga cttcttatat tttgtataaa caaaaactcc tttaattctc ttttgc当地	240
ttggtagaaa cacgttgttc tcattaaaaa gagtctacct ctcggcgccg caaacacagc	300
gccataagcc gcgaaattct ccacgcacac atgtgtggcg cggccgtgt ataccataag	360
tgtggaatct cacgaggcct tctcggtat caccacagag ccttgc当地 cgtataaaatc	420
tcatgtgtgc tacaatagac gttgttatct cccgtgtgtg tgtgaacaat gtgtgtgtt	480
aaatcgccgg cgactcacaa acaatatgtc ccggccacaca cacaatataa tattcagc当地	540
gggaaacaaa aaaagggggg aggaagcgag tggagggagg gcagagaggg gcagagc当地	600
aggcggggagg ggggggagag gggaggagga gggcgggggga ggagc当地 cggatggga	660
cgacgggggc gcggggggcc gccggcgggc ggccgc当地 ggaaagcga ccggggggccg	720
agggggagag gaagtgagag cgggtggc当地 gcgggc当地 gagagaagg atgataggag	780
ggaggggaca gggagggagg ggggggagaa ggcagc当地 aa	822
<210> 80	
<211> 513	
<212> DNA	
<213> Homo sapien	
<400> 80	
acattcaatc tgattaaaat acggacttta gtttaaaaat aaagtattaa ttttagtcca	60
ttaatagtga caagtatatc atcctaattgg aagatgtttaa ttgttagagga aactgggtat	120
aggctatata taggaatgtt ctagtatcat cacaattgtt ttatgaatat aaagcttatta	180

atgttattct aaaaaataca agtatgggtg atgattttat attttagct agttgtaaaa	240
ttaagatcta gtccaatggg aacatcttct catacaaaga agatgacagc atattgtgga	300
gcatggccca gactagctga ctgtggagag gatgtataaa agttatgttg acagtggtca	360
ggaaggagta aggataggtt agagaacaga gtaacatgtat tttgtgttac tttatatagc	420
tgctgtaaaaa gtttcaatat catcacctcg ccgcgaccac gtaatccgaa attccagcac	480
actgcgccgt atcatgtatgg aactcgatcca tgg	513
<210> 81	
<211> 141	
<212> DNA	
<213> Homo sapien	
<400> 81	
cacctgtaat ttacaataag gagtgcattt aattgggttc atcagtagtg tggacattga	60
ccaagaaaag aatcagaaaaa cttgaaatag gttcataaaaa tccccaaaaaa aaagcaagac	120
ccaaaaaaaaa aaaaaatttg g	141
<210> 82	
<211> 631	
<212> DNA	
<213> Homo sapien	
<400> 82	
agaaaaaacca cagcaagagt taaggccttt tcaaagagtt actttagaca atatatctgc	60
aaaagtgaca agaggaacag gaagaaggc atggagtgaa tggacaaaaa acagaaagca	120
gagacgttac gattacacaa aaactaccta tgactaggac tggtaaaaata gtctatggaa	180
tgatgtctag gaatatactt tgtaaatgtat aaagcacgct tgaaatattt attatcatta	240
ctctacactg ggagaaataa tggaaatttag agaaatgatt ttggaggtct aaatccaagg	300
cctaagagaa taaaaatttg aaagagaaaat aaagaagttt aaagtaatat cataaaaactg	360
ctataatgac aaggcataag tgataaaaaa taggaaagaa aattataaaa atcaaaagtt	420
aaaaactgct caatatatta ggaagtataa aggtatttt tactttaagt taaaaaagat	480
aatataacctc tcttaggatg aatgagggaaa atatatggtg gtcacgtAAC aaggtaaca	540
aataatttgt actgccccggg cggcgctcgaa aagccgaatt ccagcacact tcgggcgtta	600
tagtggatcg agctcggtac aagctggcgt a	631
<210> 83	
<211> 486	
<212> DNA	

<213> Homo sapien

<400>	83					
acatctgctg	gcaacaaaact	ctcttagttt	tccttaatct	aagaatgcct	tcatttcttc	60
ttaattcct	gacagatatt	gtcattggtt	agaagattcg	gagttgacaa	ttctttgctt	120
ttaggatgtg	aaaaatgctg	tatcacttcc	atttggcctc	catagattca	gatgagaaaat	180
ctactgtcat	ttgaattgtt	ttatccttat	aggtaagggt	aatttctctg	tcattgcttt	240
aaaattggtg	tggttttttt	tgtttttttt	atttttctg	agattcggtc	tcctgagtag	300
ttggatgac	aagcatttgc	caaccatggc	ctggctaatt	ttttttgtat	tttttgtaga	360
gacagggttt	caccatgttg	ctcagggtgg	tctcaaactt	ctgagctcaa	gcaatcagcc	420
tcccaaggta	tttggattta	caggagcaac	ctatctcgcc	cagcctaaaa	ttgtttcg	480
tagtgt						486

<210>	84
<211>	548
<212>	DNA
<213>	Homo sapien

<400>	84					
tcagcaagct	ataaaatcctg	tttaaatctg	tcacgcgcac	gtatgattat	ctgaaatcgg	60
cttacgtgtt	ccggcgagta	ctttttctt	cttttaatca	gatagctgat	taacattgaa	120
acacaaagtc	tcattctctc	tctaattata	ctatttatc	tttccttgc	ctttgttat	180
tttccatata	cattactact	ccttaataaa	gaaagtttg	cattcttaat	ccactgatat	240
gtttttccc	aatctagctt	agtcccatta	atttttactt	ccttcctgt	ttagagtaat	300
cagttactgg	atctacctac	tgtctaatgc	atctgtcata	ttaattgtct	ataactttg	360
ataaaatcagt	ataaaagctga	acattaacat	aaatatgtcg	ggagacaaac	gtttacgtt	420
ctgaagactc	tgcattttta	ataatataaa	ccgatatcat	ctcttttga	tatatactca	480
gtagtggcat	tgttagatta	tagtggtgt	tatatttttta	gttttctgag	gccctcttta	540
ctagttt						548

<210>	85
<211>	718
<212>	DNA
<213>	Homo sapien

<220>	
<221>	misc_feature
<222>	(348)..(639)
<223>	a, c, g or t

<400> 85
tttaatctg gcccaagaat gacacaattt cacttgcact atattaatgg tggtaaggc 60
agtcatggc ccgcccagat ccaaggaaa gggagtccag gagtctgtgg tggcttgaac
ctctcacacc aactgattag tatccaggcc cacgcttag cacttatcag ttaaggtgtt 120
ctggcatccc catttcttg gaggagacat ttccttattt ttgagagttt ggtagctcag
acaatcttct acggagatta tgacatgattt ggttgaacac aactagtctc cagtttctt 180
ggagtttct ttttaggtat ataatgcaac gtaagtgtct cagggttnnn nnnnnnnnnn
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn 240
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn 300
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn 360
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn 420
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn 480
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn 540
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn 600
nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnna agaaaagaaa agaaaagaaa 660
aaaatgaata atcataaccc tacataacaa agctaaaact ggccatgcc tataatct 718

<210> 86
<211> 236
<212> DNA
<213> Homo sapien

<220>
<221> misc_feature
<222> (74)..(74)
<223> a, c, g or t

<400> 86
gcaggtacct ttctctttgt tatgtctcct tcctcggtgt taccagtaat gtgttagttt 60
ataccatttg ttangtttc tcatagttct tggctattt gggccctattt tttctcaat
cttttttcc ctgtttttt tagtttaaa agtttctgtt gtcatatcct caaactcgga 120
gtcctttttt tcattttttt tttacctttt attttggaat tggggtaaa ccgaac 180
236

<210> 87
<211> 587
<212> DNA
<213> Homo sapien

<400> 87
tttagaggta taccaacgat attggggca acccaggttc cccacccgac gttaccacgc 60
gcccagtgtat ttgaatcgct cattatggcc ataatggccc tctagagcaa gctcgacgcc
ccacagtgtg atgaattctc aagtattcgt cttagcgtgt ccccgccccga gttactatcc 120
180

caaacgctgg ctctgctcct ttgttatatg ggtgacctcg acaaagtcaa tttcaaaacta	240
tctcaagcac tcagtttcct caatttgtaa aatgaggata aataatgtga cctcacagct	300
cacaggctgt agtgaggatt ccacaagata ctgcacccaa atcactatgt tcctgctcac	360
ctcatatgtat gcacatctcgcc aaaatacaca acctatattt ttatcaccac cggaactcata	420
cacatattgg attgtgagaa acatcaaacg aagatagcat ccaataaaca ttggttatct	480
ttctaacacc ttttcccccc ttccccttac ttcaaattcac cctaaccatg atctccatct	540
taccacccac agagaagacc ctcaaagact ggcccttccc aaactgt	587
<210> 88	
<211> 412	
<212> DNA	
<213> Homo sapien	
<400> 88	
aaaggaaaaa agagaaaagta ccagttagac gagctccatc gctaatacag ggcgcgtgtg	60
ctggaaatcg ctttcgagcg ggcggggca ggtgcactcc agccagggt aacataagt	120
tagtgagact ctgtctcgaa aattaattaa ttaattgaat caatgtttaa atgtgataga	180
ataaaatgaat aaacattttt aagatctttt acaacattcg tataagattt tcttagtctt	240
aacattttaa ttgatgactt gatgtgaagc tatattttt aaattacaag attgccagtt	300
attgcaattt cacacatact gagacaatgt gcttatggat agataaaaaat acaatgaata	360
aaagggacat tggccaata ccaataaaac aaaatttaat atcactaaat gt	412
<210> 89	
<211> 843	
<212> DNA	
<213> Homo sapien	
<400> 89	
gcatgttagc caactgtacg agtcggacca tataacgccc ccatgtgctg gaatcggtt	60
tcgagcggcg cccgggcagg tgcttattct cacagattat ttctttaat agtcttaatg	120
cagacaaatt gatgatttagt aagccaaat aagtgataat acagaggctt ttgttatatt	180
tagtttttta ttcttccatg tgtccccgtt ccatgccttc agaacttcaa ctcataatc	240
atgtctatgt acagaagtaa aacaattatc agcgatgcaa actgaaaaag tctgtcaatc	300
atttgggtat gtttatgtta ttgcataattt gttatggata cccttgataa gcaaataatt	360
gtggtgctt atttgtata atgcaaataat tagatatgtt aatctagaaa tctttattta	420
atagctatgt gataagaaat ctcagttcag ctgttagacaa gaaaacaaat ctcaataacct	480

attatattac cataaaagcta tttaatctac tatctttcat ctatttcaat gactagctat	540
aatatgttat agtcaaatct ggttacaagt agccttttt acacattaaa tttgtgtcat	600
ctttcatctg acatattcaa cttataacgt gttatcttt gctgaatcc taggcattcg	660
agatgcttta gtttagaaaaa aggagatgca taacagtgtc taggaatact ggctcaatag	720
tgtacccctgg gcggaccacg ctaagcgaac tctggagata tcctaaactg gggcgcacaa	780
cttaattaag gcccgatcgc ctaatgagtc ctacccctt ggcccggtac actagtggga	840
gcg	843
<210> 90	
<211> 454	
<212> DNA	
<213> Homo sapien	
<400> 90	
acttaacagg caataactat tagcagaaat agtgcataatc taaagggttcc aacgattatt	60
ataaaatcaaa aactaagcaa tctagaattt ctaaggcaat tatttaaaat atatagatac	120
taatttacac attaaatgtt cccttagtta tttgtgaagt catttacaat gtataaattc	180
acaacttata taaaaacttt aaatgtataa ttctagcttg ccacttaaat aataattggg	240
atgaatgttt tataatacaa atactcgtcc ctaatattat cagattttt aaatactttt	300
tttatgctgc tagaagggttt tgtctttgtt ctattactca agctgtggta ggaagaacac	360
catacaataa ttaggaggcc tggattttca tctagttaat agtaacccga ttgcagcaca	420
ctgcggccgt atattgaggc aggccgtacc tggc	454
<210> 91	
<211> 757	
<212> DNA	
<213> Homo sapien	
<220>	
<221> misc_feature	
<222> (258)..(697)	
<223> a, c, g or t	
<400> 91	
ccccatgcag aaattactcc gaaggatgca caacgaccta catgtagaaa taaacccata	60
attcttaggg ataaatctt gtgaccttgg gtcagccaat tatttcttgg attcagcacc	120
agcgacacaa gtaacccaac agaagacgga taaattgaac ttcaagaaaa ttttgtaaaa	180
attgtgcttc aaaggatacc atcaagagag tgagaagaca acctacagaa tgggagaaaa	240
tagtcgcaaa tcatatannn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn nnnnnnnnnn	300

nnnnnnnnnn	nnnnnnnnnn	nnnnnnnnnn	nnnnnnnnnn	nnnnnnnnnn	nnnnnnnnnn	360
nnnnnnnnnn	nnnnnnnnnn	nnnnnnnnnn	nnnnnnnnnn	nnnnnnnnnn	nnnnnnnnnn	420
nnnnnnnnnn	nnnnnnnnnn	nnnnnnnnnn	nnnnnnnnnn	nnnnnnnnnn	nnnnnnnnnn	480
nnnnnnnnnn	nnnnnnnnnn	nnnnnnnnnn	nnnnnnnnnn	nnnnnnnnnn	nnnnnnnnnn	540
nnnnnnnnnn	nnnnnnnnnn	nnnnnnnnnn	nnnnnnnnnn	nnnnnnnnnn	nnnnnnnnnn	600
nnnnnnnnnn	nnnnnnnnnn	nnnnnnnnnn	nnnnnnnnnn	nnnnnnnnnn	nnnnnnnnnn	660
nnnnnnnnnn	nnnnnnnnnn	nnnnnnnnnn	nnnnnnnnctg	ccggcggcc	actcgatgt	720
ccagcacact	gcgccgttac	actgatgcag	tcgccag			757
<210>	92					
<211>	667					
<212>	DNA					
<213>	Homo sapien					
<220>						
<221>	misc_feature					
<222>	(73)..(567)					
<223>	a, c, g or t					
<220>						
<221>	misc_feature					
<222>	(72)..(567)					
<223>	a, c, g or t					
<400>	92					
acgaattcaa	tgcaattcct	atcaaaatat	caatataatt	tcttttgag	atggagtctc	60
actttgtcat	gnnnnnnnnn	nnnnnnnnnn	nnnnnnnnnn	nnnnnnnnnn	nnnnnnnnnn	120
nnnnnnnnnn	nnnnnnnnnn	nnnnnnnnnn	nnnnnnnnnn	nnnnnnnnnn	nnnnnnnnnn	180
nnnnnnnnnn	nnnnnnnnnn	nnnnnnnnnn	nnnnnnnnnn	nnnnnnnnnn	nnnnnnnnnn	240
nnnnnnnnnn	nnnnnnnnnn	nnnnnnnnnn	nnnnnnnnnn	nnnnnnnnnn	nnnnnnnnnn	300
nnnnnnnnnn	nnnnnnnnnn	nnnnnnnnnn	nnnnnnnnnn	nnnnnnnnnn	nnnnnnnnnn	360
nnnnnnnnnn	nnnnnnnnnn	nnnnnnnnnn	nnnnnnnnnn	nnnnnnnnnn	nnnnnnnnnn	420
nnnnnnnnnn	nnnnnnnnnn	nnnnnnnnnn	nnnnnnnnnn	nnnnnnnnnn	nnnnnnnnnn	480
nnnnnnnnnn	nnnnnnnnnn	nnnnnnnnnn	nnnnnnnnnn	nnnnnnnnnn	nnnnnnnnnn	540
nnnnnnnnnn	nnnnnnnnnn	nnnnnnnnctg	aaacccaaa	gcaattcaca	aaacattatt	600
aatggaccta	ttaactaact	gttgcacgca	aatttatttc	acgatgacat	gcacttgtac	660
tactgag						667

<210>	93					
<211>	581					
<212>	DNA					
<213>	Homo sapien					
<400>	93					
cgagcggcgc	ccgggcagga	ctaaacagtc	gttgtAACAA	aactgtgggt	acaaagtcca	60
gagactctta	aggcaaACAA	tctggGAAGT	agaaatgtca	gatttactta	ccaaaataaa	120
aatcatcagt	gacacgatca	gagaAAAAAA	aaaaAGAAAC	aaaaAAAAGA	aaaaAAAGAAG	180
accctcctcg	ggcgagcgaa	caagctccta	atgccccgag	acatctctca	ccaccacacg	240
gcccgcgc	acggtaacta	gatggactc	accagaacgt	ctgcgagaca	gagcgTTGGA	300
gagtatacgt	gtgatctaag	agtggtaATC	gggtagaaaa	cagtgcgtca	accaggcctc	360
cagatagccc	cggAACGAAC	agtctaccag	acagccaaaa	cgaaggAAAGG	cgagAGGGGA	420
ggcagcgc	ggcagacgag	agagagaAGA	agaAGAGAGA	gagaAGAGAG	aaggAGGGAC	480
gaagagagcg	gCGAACAGGA	cgggagggaa	gggcagcgaa	gagaACAGCA	540	
ggagaaggag	ggagaAGAGG	ggggAAAGCG	acgagggagg	g	581	
<210>	94					
<211>	619					
<212>	DNA					
<213>	Homo sapien					
<400>	94					
gttattgtaa	gagataatct	aatgccccag	atggcTTTC	catagttaca	gcttttattg	60
ttctcaaaat	gtgtgtgttc	tttatttgtg	tttatggaa	gaataaAGAT	tttcttgTTT	120
gcccaggggc	atgtAAGGTA	accctggcag	gttagtgtgt	gtaAGAAATAC	acggGAATAA	180
ttttcttgt	tactttctag	gacaactcat	aatttatttc	tggAAAGTCAC	cttagttcct	240
gtggTTTCC	ctcgacaatt	tgaaatttct	ggctccagaa	ctccggattt	taagcttgat	300
agttatttct	catgatattc	ctcataagct	aggtaatATG	agattttaAG	ccatggatta	360
aagaataAAA	aatgttaagg	tttggAAAGTA	gtcttatctt	tttaactttg	atagttcata	420
ttttatatct	cagccttggA	agctgcaata	ggatggtgta	tgttctcaaA	gCGACACTTC	480
gcaaatttat	ttcgtacttg	tacacaACAG	gtgacttgta	caattctgtA	accaaATTCC	540
catggattgt	gcagaAGAAAT	caattcacat	tttcttatta	acaaagtctc	agagtttaAA	600
aaatacatat	ttttacagt					619
<210>	95					

<211> 544
<212> DNA
<213> Homo sapien

<400> 95
actaccagag ataggcactt taataaggat aaaaatggca aactggataa tgttaatgat 60
cctaaatttg aaaatatcta ataaaaactt caacatacat aaagcaaaaa ctgacaaggc
taaaaggaga aataaggaaa tccataatca taatggaga ttttacacat ctcttcaga 120
aactgatata tgtagacaaa aattagttag aatacagaat atgttaaacac aattaaacaa
aatggacaca cctcgagcag tatatctgt aaatgcactg ctacatgtcc tttacaataa 180
cgaatagaac atttgcaaaa tgaccagctg ctaggccatc actgc当地 gctcaataaca
ttctaaatga atctgtata cacgactatg ttccacatac agaaagatata gttataaaat 240
ccccatcgatc ttggaaaata atatacttcc tcaaaaatgc atgggtccaa gaagaaatcg
aagtggatata atgacaataat cctgcaagat aatgaaaata ctacacatcc taactgatcg 300
aggt 360
544

<210> 96
<211> 588
<212> DNA
<213> Homo sapien

<400> 96
gaagaaacat aagcgactgg cttaatcat gtcacggcgc agtgtgatga tattgcagaa 60
tcggcttaca gcgataacag gtatgagaca ccgccattat caagctgggg aatttttttg
ctaaagttag tgggtgagaa actgacttta gtatagttt tcttgcattt ctttatttagg 120
agcgatgtt aacatctcg caacgtgtt aaagaccagc ttgtgtgtat ctc当地tgc
gtaaattgtc ttttcttgc catgttgcc tattttgtct gctaggattt cttgggtctt 180
gtttcctgtt agtttataa gtttcttac tcagtttaggg actactgagt tttgttagtt
tgcaatgttag gctgcaaattt ttttcttctt gttttgtgtt ttgc当地tgc
atggtttttg gcataccaaa gtttagaaaat ttttataaattt tatatttac aattttgttc
ttgttagtgc agtttgaatt ttttagtaaca gaaaacgctg tttctgatata ctagattaca
gaggttagtta tcttatgttt tcttgc当地tgc tgccggcgg gacgatgc 240
588

<210> 97
<211> 514
<212> DNA
<213> Homo sapien

<220>

```

<221> misc_feature
<222> (102)..(132)
<223> a, c, g or t

<400> 97
ctttaacatg aataacaaat gctttgaca gactcaatac catactttat acagctgaag      60
aaagagtatc taagcataag tatataatga tagaaacttc cnnnnnnnnn nnnnnnnnnn      120
nnnnnnnnnn nngggaaaaaa atcagagcaa agtaatcaag agctatagga cagctatgaa      180
aggtataaca tacatgggaa tatcaggagg agaagcaaag agataacagg aatagaaaata      240
atatttgaac gtaaatgact acctgagatt tcctgaatta acagtgagac actggaacga      300
acaggatact aaacaaccta agagaatact aaagctgaat aaaatgc当地 gaaaagaaga      360
aaactacata taagcatatt atattcaatt gccgaaatca agataagaaa aatgttgaca      420
gaatccagag aagggaaaaaa cttaaagaaaa agaaggaagt tagattttg gttcttgaa      480
acagcaggaa agaaagggggg ttttgggggg aaaa      514

<210> 98
<211> 1300
<212> DNA
<213> Homo sapien

<400> 98
acaggatatg taaaataact gggatttattt tatgagaagt ttgcactgtg agttacatca      60
tgacattaat ctgaacagac cattttgat taatacacat ggaaaataca ctataaattt      120
tagaatgttt gtgtttgac tgtggaaaat ttacatattt tatgtatctt tagataactt      180
agctctaaa tttagtgctt caataatttt gccatttgt aaaaacagat atcttccatg      240
catctcacca actgactgaa acttatttt tcctatatga ttactttaat tacaacata      300
atcatgaaaa gctttgaat gttcagatgc acagtctact tcctggatac tttgctttt      360
ccgcacgtcc ctttgttct cagtgatattt ttggccttta ttataaagca aaaatatgga      420
acattttac tcctgtggag acataggctt ttacctcggtt aacctttat ttaaactttt      480
tatcacctat tctgacaatt ttcttaaacg acaaattata ttcaactatt taattcttag      540
aaaaatgccca ccacattttt aatccctaaa ctacaactgc attgtctga atcctttgt      600
gaaatatgtt ctttttttag ctttaagat catccagtag gcttcatgga aataaaagac      660
taaaaggatt attacttgac catcttaat cagatgttgc ttgagagtc当地 tagggaaaaaa      720
tatgccatta ttttaggagg ttgaagaact gaataattt taaagtctata tgggcagtca      780
gagaagaaaa ttcttttagat gtctctaccg aataatatta accacctaga aaaaaagcga      840

```

ccacactgac aattttctt aaggactgag aggagattat ttcaattacc atgttgccct	900
gtccttgtca actttttcta ggatgtcaga gctaagcaaa tacccttaag atacacttaa	960
aggagaggct ggttgaata agagaatcta aaagttgtct gcaggtctaa gaatgtctag	1020
ctttaaaaat attaaaccgt gaaaaagttc tgccaactat gtatatgttc ctccagctat	1080
tgttcaactga cttagtttat aactctgcat gggactgcgt ttcttcgttt cacaaggaat	1140
aatgtccaat aagttgtaaa gaacaatttgc gaccatattt atgtgcaaattt atttcatttga	1200
tatcatcaact taatgattct aatatttccc atgtgtcagc ttgtgcactt tttgtgtaga	1260
attctgtgac cagaagataaa aaatctacta gcagatattt	1300

<210> 99	
<211> 340	
<212> DNA	
<213> Homo sapien	
<400> 99	
acaacaaacc cttgtgacat gcaatctatc taaataacaa acttgccaaa aaaaaaggta	60
gagatgaaat actcaatctc tctctctctg cttttccaa gtatttttc tttcagggtg	120
ctaaataaaa tatgttaaca tataatgcct tatttacaga aataaaaagtt agttattgaa	180
acaatttgta atttagttct tgaagtaaga aataaaaaaa ggtgataatt agggcagttg	240
aaaatcagca ttatggggat agatgtgttt tcctttgtt tccaagagct gggcagacca	300
tgctgaagag attcagttct ctgaatttgc tccaagtgg	340

<210> 100	
<211> 888	
<212> DNA	
<213> Homo sapien	
<400> 100	
ccttttttca taaatttcaa tagcctccat gaaatttggaaatctcataaa aaatttaaaa	60
ctggttttta agaacatatt ctgaccacta aataaaaagtg cttctgttagt tacatgagtt	120
aatttgggag ggagagcaga acgagttca aagtagttgg cctagcatag tcaatttagat	180
aaagcagtgc attgttaattt aaatcaattt tcattttgtt attattgcta tcagtaaaca	240
tttttttttc aacatgcagt gcagttaattt ggttgggtcc agcattaatt tactcaacat	300
atatgctgct tttggagttt aaaaatctttt ctcaaatcaa aaactcctga actgtctgtc	360
tttattctca gtattgctaa tgactaagca gatggctgtt gttgaaactt cttttctcc	420
actacactgtt tctgtttata ttctgtatgaa tgcagataca gttcttagtgg cattctcagc	480
tgatacggtg ttgacttctt ggaagttgg caaaacctca gggacaattt tttcattgcc	540

agttttaaag ctgtttagga cctttatcta aaaaacttaa agtgttacgg aatttcttcc 600
 acatttaga gatgccttta atatcctaca tagtcatcat atgtatacag ctcctggcat 660
 acttagcaga ttggtagtc taatctccag taaagttgga attgtcatct attaaaatac 720
 tggaatcaca aagcaaatgt ctaattAAC gcaccttaat tttaatgat gtgaaatcat 780
 ggataatatt gtgatttctg agcatctaat tatttcattt atgtacctgc ccaagaccga 840
 attgcagcac actgcgccgt attcagcgag tgagctcgta tcactgga 888

<210> 101
<211> 937
<212> DNA
<213> Homo sapien

<400> 101
tctaaagtAA atattacctt ctcattttt tgaaccttca ttatTTTAC ttggtaagtt 60
aatgcaactg cgaaatcagt actccttct tcataaattt gaatagctc catgaaatttg 120
agtaatctca taaaaatttAA aaactggTTT ttaagaacat attctgacca ctaaataaaaa 180
gtgcttctgt agtcacatga gttaaTTGG gagggagaga gaacagtttA aagtgttgcc 240
tagatagtaa tttagataaga gtgattgtAA ttaaataatt ttatTTTAA ttttgcttag 300
taaattttt tttcaacatg cagtgagttt attggtaagg tccagattaa ttactaaca 360
tattgtgt tttggagttt AAAATCTTT ctcaaAtCAA aaactcctGA actgtctgtc 420
tttattctca gtattgctAA tgactaAGCA gatggctgtC gttgaaACTT ctttccTCC 480
actacotgtt tctgtttata ttctgtatgaa tgcaGATAAG ttttgTggCA ttctcagctg 540
atagtgtGA cttcttgAA gtttggAAA cctcaggAA aatttctatt gcaagtttA 600
aagctgttA ggacttttAC taaaaacttA agtgttacgg gatttcttcc acattttAGA 660
gatgccttta tattcctacat agtcatcata tgtatacAGC tcctggcata cttagcagat 720
tggtagtct aatctccagt aaagttggAA ttgtcatcta ttAAataact ggaatcacAA 780
agcaaAtgtc taatttAacg caccttAatt tttaatgatg tgAAatcatg gataatattg 840
tgatttctGA gcatctaatt atttcatttA tgtaCCTGCC caagaccgAA ttgcagcaca 900
ctgcgcgcttA ttcagcgagg tgagctcgat cactgga 937

<210> 102
<211> 542
<212> DNA
<213> Homo sapien

<400> 102

aagaaaacaa ggaccaggta gtacgagctc gatcatttat acggcgcagt gtgctcgaat	60
tcgtgcTTTC gagcggcgcc cgggcaggta ctatcatatc ctataaaaac acaagttttt	120
aacataaaattt gtcataatTTT gccaatCTT ccccactctg gagctgtctt tttttttttt	180
ttttttaaag tcaagcacaa tgTTTTaaat ctccaaagttt gttgaaagga aaattcagtt	240
tattgtttaa attttgatta aaacttttga tttagttgaca gcgcaacttt taaatttattt	300
tttacttcat ctccctaaag cattgagttt gaattttctc ttgggtctt tgTTGAGATT	360
ttttacaagg aatgggtttc aatTAAGAAA tatgattact gcgttagtaa cataaaaaat	420
acttatctga aatactgagg gcacaatttt tgctatggaa ctggatattt acatacctac	480
tctgagaggc atgggaaatc tctgtgtctt tcttctgtac ctgcgcgcga ccacgctaag	540
 cc	 542

<210> 103
<211> 793
<212> DNA
<213> Homo sapien

<400> 103	
aagaaaacaa ggaccaggta gtacgagctc gatcatttat acggcgcagt gtgctcgaat	60
tcgtgcTTTC gagcggcgcc cgggcaggta ctatcatatc ctataaaaac acaagttttt	120
aacataaaattt gtcataatTTT gccaatCTT ccccactctg gagctgtctt tttttttttt	180
ttttttaaag tcaagcacaa tgTTTTaaat ctccaaagttt gttgaaagga aaattcagtt	240
tattgtttaa attttgatta aaacttttga tttagttgaca gcgcaacttt taaatttattt	300
tttacttcat ctccctaaag cattgagttt gaattttctc ttgggtctt tgTTGAGATT	360
ttttacaagg aatgggtttc aatTAAGAAA tatgattact gcgttagtaa cataaaaaat	420
acttatctga aatactgagg gcacaatttt tgctatggaa ctggatattt acatacctac	480
tctgagaggc atgggaaatc tctgtgtctt tcttctgtac tggaggtttt ccatctgcag	540
tcatttcaat catacaaaca actccaggGC tgccAACAGG cgTTGTGTag ctTTTGCAG	600
ccttttcatt tgTTTTAGAT AACCTGAACT TCCATTGGG CAGGTCTCT AAAAATCTAC	660
AAATAAAATTG TCTTTCAAAT ATCAGAATGT TTCCACCAAT ATTGCTAAGC ATACAGGCAG	720
ATCTGTGGAT GAGCTCCTTA GGATGAGCAC CTATTGCCAA TGAAATATCT CCAGGATATT	780
GCTCATTTG CAT	793

<210> 104
<211> 829
<212> DNA

<213> Homo sapien

<400> 104	
tccagtggtc gagctccatc actgatacgg ccgcagtgtg ctgcaattcg gcttacttgg	60
ttatcttaaa aacactgtga aactagtaga atgttggc tt aactgttagat attcttattt	120
tttccaatct tagggataat tcttattcct ggcatgtggt atttactcag agagcattat	180
ccagctgggg gtttcaactg taaagctcag attggctac tgataccctc ttaagtagta	240
gtaatttaat acacctaataat tccatgttctt attgatgtgc acacgcaact aaaatctatg	300
atcagggtttt agtattctgt tagttattca actggatggt ctctgtccgc ataaatgtaa	360
tagatcatga atcagccaac gaatttttag aaggagaaaa taacaatata tgtgtattat	420
gtggttatat aacaatataa caatacaacc tatactatgc ttctgctgat ggaatcctct	480
ctcactcatg catgtattcc tgccctctcg ctgttatcaa gcctatgtac tgacaagcac	540
tggatcattc aactatctga ttagaggtct aagggttagtt attccatgag accatataag	600
aaggccctc agagaaggag acaatgtaaa caaaaatcat caagggttcc tttcttcaa	660
gaatcaacac gtgccagtct cttgcctact attgatcatt atttcaacaa ttgatagtagt	720
tcttattcatt cgcccactat ttgatgggg tgttgtttt tttctgtaaa ttatgtttga	780
ggtacaagac gaagtgcagc acactgcgcc gctataagtg atggagtgt	829

<210> 105

<211> 745

<212> DNA

<213> Homo sapien

<400> 105	
accaagaggt aagtttttag taactaaaag ggagaagtaa cttattatta gaaagttcca	60
atatatagaa tggggtttca tcagaaaata atggcttta gcagccattt tttctgcag	120
aagagtgtca ctacggaaa tatatttagat agagacgcac tcgactcaca ctccttggat	180
gtatagcgct aataactcgt tataaagtcc attaataata ctaagcatct agatacaatc	240
tttgataaag catcccaaag tccttacta ctatataat cttattccat aagaacaatt	300
tctattata atcaaacaca agatgctgca tgcacattt agcattgaga gttacagcag	360
taaataagaa agtggaggct cccttgaagg ttacacttat attggagga gtgggtggat	420
acatggtaa caataagcaa tatataaata ggaagaaata gaaagttagga gaaagtgcct	480
ttccccattga cttgtgtgaa acccccatgt cactctaggt ataataattt taaatgtgac	540
aggtgctgac ctctgtctgc gaggatggct agcatcacct tcttgcctcc ctggactact	600
gtttgaatgt ctacattgtc tctcaccact tgcccatgga acccaatttc tatggatttg	660

tcctgctgat ctctggcaga tcctgggtc ctgagaacct ctggtatttc agtctaagtg	720
ccacttgagt tcctaattctg acagt	745
<210> 106	
<211> 698	
<212> DNA	
<213> Homo sapien	
<400> 106	
aagtggtcga gtcgcacac ttatacggcg ccatgtgctg gaatcggttt gggcaggtac	60
cagttaatta tcacaacaaa tttcacactt tgcaactatt ggtttatcaa agtaattcag	120
tgtggctga catggctgcc caaatgactg tgtaatgaat acttcattaa aaaaatatgt	180
cgctgtcgta gcaatgatga ccttttagat gaggcagtag ggtgatgctc agttgttgg	240
ctcataattc tctactaaca atgatgacat gatttatgat tatttacttc aggttgctta	300
gttaccaagt ctctcttgc taattcttt tgcttgctt cttctaagag tttttttttt	360
tttttaaagg aaatagccac acggtttttc ttttttctc tttaaaaata gccatctcca	420
cacttttgt gcttgaacag aagaaattct ctctccttag ggaagaaaag gggagattgt	480
aggtgattgg aattgggcaa taatgtgtct agagagattt cgtggtaag gaaaagctg	540
attgtgacag acttgttggtt tggaagagag acaaggcaac ctcccacaat gggattnaac	600
cagcaagagg accttgactg gaaatatcct aatgtcgcta ggaaacaaag cttagtcat	660
tttgcacca gtatgagatg taagccttctt attggagc	698
<210> 107	
<211> 849	
<212> DNA	
<213> Homo sapien	
<400> 107	
ggtgtttcta cagaggtttc cccagcgatt aaattggta cccccgggtt ttcccccgcc	60
cgaccttgtt aaccggccgccc cctggattgt atacgactcc ctattggcg cattggccct	120
cttagAACCA tgctcgcccg gccccccctt gtgggtggaaa ttcccgattc tggctttgg	180
cggccccccc gggcaggtac cccccctgg gccacagagc aacaccttga ctaaaaaaaa	240
aaaaaaaaaaaa aaccaaaaaaa aaaaattttt ggaaatttgg gctttgggc cccacttact	300
ccatgggctt tccagtgtca tagatacggt tcatgaaatt tctttacaa ttggcttctc	360
cagaaggag atacgcctt tggactctag ttgcacaggg ttgctccacg tctctggaga	420
cttcgtcag ggcccacatt gtggaagaca gaattgctcc tggcgccca cgagtataaa	480

tatataactaa cgtggctaat ggatcagttg gatggacgct ttataaaaac aaaacaggtg	540
tttggtccca tcaattttcc aattgtatcc cccaccaacc aacaagattt gggcggagaa	600
aaagtccccc tgtacgtcaa acgcgtgttgc gcacccggg ttggctctaa gtggcttttg	660
ccggcccgta tttggggccc ctgcggccg ggcaccaac cgtttaagcc gggatttcca	720
acgccccatt gggcgccccc gtacactaag tgggtctccc gagttcttgtt ccccacagtt	780
gtgcgggtac cccttgggcc caaacgctgt cgccctggtgt gaaattgttt cccgtcgatc	840
acaaaggcag	849

<210> 108
<211> 605
<212> DNA
<213> Homo sapien

<400> 108 acattgcagc attttaagaa cagaatatgt agatgtatgt acaacttctc tcttccccca	60
gctaaggagc gttaattata gcatgttaacc taagttattt tccaaattttt gaaaatttagt	120
ttagtatatt cattttctgc acattgaaa tgtaatttga tatctttat tgtcattttt	180
atagtataac tatttctggt agcctatatt tttatggctt aaatagctct ataaacttta	240
gggttttttc caagtctgtg ggaggaaaat acattggctt cctaaaccat ttagatccag	300
accaaattgaa tataatttgc tctttaaaaa aatattaagt ttgtaaaaat cattgggaga	360
actggtagca ttttaaagag gcccctatag taagctgtga tggcagcaaa taactttct	420
gggttggggg acgagcgtct ttcctgtcaa acggggcaaa tagaacgaca tactactttc	480
tggcaactaa ttatatttctt cttcataactc ttctatttga gatcttagaa agaaatataa	540
tgtatacctt ataactctgt gaaattttt tcgtgtgtt gactgctgatt aaaaagtgtat	600
accca	605

<210> 109
<211> 959
<212> DNA
<213> Homo sapien

<400> 109 agagtatccc tcttatttcc ggtgtccctta gtagtcagaa gtagcaaatt aggatggaga	60
atgatcataa tagcaaataat gtgttacatg cttcctatgt gccagaaaact gctaagtgtt	120
ttatatgtgt ggtttccctta gaggcaagta tattaatagc agccagaagt gacacctgtat	180
ggcaaggggga gaaaacactg ttaagaccag aacagtctga accttggtat gaggcaagca	240
gatctaccta ctcagcccaa tgtctgtccc tgtattccag cactgcatac atgaggacat	300

taataatcaa	gaaaaggta	aattacattt	ctcccttg	gtttaatgta	tagtacattt	360
cagcatttt	agaacagaat	atgttagatgt	atgtacaact	tctctttcc	cccagctaag	420
gagcgtaat	tatagcatgt	aacctaagtt	atttccaat	tttagaaaaat	tagtttagta	480
tattcatttt	ctgcacattt	gaaatgtaat	tggatatctt	ttattgtcat	ttaatagta	540
taactatttc	tggtagccta	tatTTTATG	gcttaaatag	ctctataaac	tttagggttt	600
tttccaagtc	tgtgggagga	aaatacattt	gcttcctaaa	ccatttagat	ccagaccaaa	660
tgaatataat	tgcatttttt	aaaaaatatt	aagtttgtaa	aaatcattgg	gagaactggt	720
agcattttaa	agaggcccct	atagtaagct	gtgatggcag	caaataactt	ttctgggtt	780
ggggacgagc	gtcttcctg	tcaaacgggg	caaatagaac	gacatactac	tttctggcaa	840
ctaatttatt	tcctcttcat	actcttctat	tgaagatcta	ggaaagaaaat	ataatgtata	900
ccttataact	ctgtgaaattt	ttttcgtgt	gttagactgc	gattaaaaag	tgataaccca	959
<210>	110					
<211>	788					
<212>	DNA					
<213>	Homo sapien					
<400>	110					
ggcgccatgt	ctgcaattcg	gtggcaggt	cttttattta	ttttgttaag	agtaagtgt	60
ttttgacaaa	cttcagttt	gttaccaagg	aaggaaaagaa	atagaggatc	tcttctgtat	120
gttacatcat	tactcctttt	ggttaacaaa	accacttatt	actttccctt	tggtagcaa	180
tcttgaattt	aagttcttca	cagatgacct	aaaatggcaa	tctgtcctct	aagaacttgc	240
attttgagag	atgacaaatg	ttcccaggtt	acttaacatc	aaataggtta	tccactgggt	300
caggccactt	tacaatatgt	aaagggtttt	tacaacacct	tgttcaagtc	tcatgataac	360
tctgtgaaat	aagttggcc	aatattgtca	ttatcctcat	tttatgcgag	gacaaggaca	420
gtgagtctt	gtgatgacag	gggcctctct	agcataaaagc	agatagaagt	gtgagcactc	480
cggcatatta	tttattttgg	ggcttggctt	tttatacgaa	attatcacta	gaaaggcatc	540
catctttaga	atttcttttc	aaacaagata	tttccaaagg	tgttgttaac	ttagccccatc	600
tttaaagtct	cttcgttttt	gactggatct	ggcatggct	tgtacctcg	ccaagcagaa	660
ttctgcagat	atcatcacac	tggcggcgct	cgacatgctt	taaaggccaa	tccgccttta	720
ttgagtgtat	tcaattactt	ggcgcgttt	aagtctattt	gaacctgggtt	ccattctcac	780
ttttaaaa						788

<210> 111
<211> 335
<212> DNA
<213> Homo sapien

<400> 111
tccaa~~gactt~~ ttacttcact gtctttcaat tgcc~~tgcgt~~ tggtatccct gaggactgac 60
gata~~ctc~~act gacatgaggg tagggctggg gaggagcgct cactatataa gtcactgagt 120
gaatgagtaa atcataattt tacctccccca ttttctccta ctcttctcta atcacctatt 180
ctttgtcatc cccaa~~c~~ctacc ttc~~at~~gattg gaaagataac gcgagttgtt gagaaaaaaa 240
cactagg~~ttt~~ gg~~ttt~~cagtg ccccaga~~gt~~ cctaactcta ttactgtaag ccgaagtcag 300
cacactgcgc cgtataacgt agg~~gg~~ctcg tt~~c~~c~~t~~ 335

<210> 112
<211> 1101
<212> DNA
<213> Homo sapien

<400> 112
tcgc~~gct~~tcgc cca~~tata~~acg g~~cg~~c~~a~~gtgtg tggatcgggt gggcaggtac gtggtagagt 60
atgctacgag taaaaaattg ggagattcag actcaaattc tctt~~gag~~att agaccaa~~ag~~gt 120
atatttatca aatgcttagt tggcataaa aatactccaa ttacagaact tgc~~at~~attat 180
tatccactct ata~~at~~at~~at~~gtag ag~~at~~gataa cctatgattt gtccc~~tt~~gg aagagtctat 240
tcattatact ctaa~~at~~gtt~~a~~ aaccactggt ccttat~~at~~gt tccatata~~t~~att atcagattca 300
tatata~~gaga~~ taatta~~ac~~ct attc~~c~~ttat~~g~~ gatgtaaaat agg~~cg~~tttca aaatta~~ac~~at 360
agttcaacaa ttgaactctg gagttctt~~c~~tt tccatagttt attctt~~c~~tc tgatcttcc 420
cgtattt~~gt~~ta agagtattt~~c~~ tttatactaa cacaaaaa~~ag~~ cacacaatca tcgggacaat 480
atctatatac tttagctctt ataccac~~ag~~c ctgtatc~~ct~~ caggcaa~~at~~c ttgccatc~~ct~~ 540
aaactt~~gt~~cc ttaa~~at~~ccct cag~~tcc~~ccct tttgctgcta ctctag~~tcc~~ ga~~cc~~accata 600
caagtctcat cttaactac tgcaatagtc tctgtt~~gaaa~~ gattctc~~tt~~ atcc~~c~~gtact 660
ctac~~ctt~~gtt~~gt~~ caagt~~gag~~ct t~~c~~t~~c~~ccaag gagtagtac~~g~~ gaggtccata 720
atactctg~~cg~~ tgaaaaa~~acc~~ tgtc~~c~~tc~~ag~~c acaactactt aaactc~~cac~~at taccata~~ag~~t 780
attaatgata actaacagcc tac~~ctt~~gt~~a~~ t~~a~~t~~t~~cc~~a~~ga gtaa~~act~~atc actttaaaaa 840
agatata~~accc~~ tt~~c~~act~~gc~~gg gaatt~~ac~~ca gcatgtggaa gagtttttc ataaca~~act~~c 900
ttttcatgac ggat~~ttt~~g~~c~~c acag~~cc~~c~~tt~~g gaattt~~c~~ttt ttttaatgat tgaa~~act~~ac 960
cctgttt~~cac~~ t~~c~~acc~~c~~c~~t~~tt tttcacaa~~ac~~ ag~~gt~~taacatc ttctt~~c~~tc~~a~~ gagtaata~~c~~ 1020

gaggataaacg atgacaacac atgaaataaa ttaaaatgtt atgagtgcac ctataggtag 1080
acaaatagaa gaactagatg t 1101

```
<210> 113  
<211> 1181  
<212> DNA  
<213> Homo sapien
```

<400> 113 tcgcgctcgc ccactatacg gcgcagtgtg tggatcgggt gggcaggtac gtggtagagt 60
atgctacgag taaaaaattt ggagattcag actcaaattc tcttgagatt agaccaaagt 120
atatttatca aatgcttagt tgggcataaa aatactccaa ttacagaact tgcatattat 180
tatccactct ataatacttag agagtcataa cctatgattt gtccccttgg aagagtctat 240
tcattatact ctaaagttt aaccactggt ccttatatgt tccatatatt atcagattca 300
tatatagaga taattaacct attccttatg gatgtaaaat aggcggttca aaattaacat 360
agttcaacaa ttgaactctg gagttctt tccatagttt attcttctc tgatcttcc 420
cgtatttgta agagtatttcc ttatactaa cacaaaaaag cacacaatca tcgggacaat 480
atctatatac tttagctctt ataccacagc ctgtatcctt caggcaaatc ttgccatcct 540
aaacttgtcc ttaaatccct cagtcctt tttgctgcta ctctagtc当地 ggccaccata 600
caagtctcat cttaactac tgcaatagtc tctgttgaaa gattctcctt atccagttact 660
ctaccttgtt ttaccattt caagttagct tcctaccaag gagtagtacg gaggtccata 720
atactctgctt tgaaaaacc tgtcctcagc acaactactt aaactcacat taccataagt 780
attaatgata actaacagcc taccttgta atattccaga gtaaaactatc actttaaaaa 840
agatataccc ttcaactgcgg gaattaccaa gcatgtggaa gagtttttc ataacaactc 900
tttcatgac ggatttgcc acagcccttg gaatttctt tttatgat tgaaaactaac 960
cctgttcac tcaccctt tttcacaaac aggttaacatc ttcttctca gagtaataca 1020
gaggataacg atgacaacac atgaaataaa taaaaatgtt atgagtgcac ctataggtag 1080
acaaatagaa gaacttagatg tacatctact catttgatga tgactcctca agctttggcc 1140
atgcgttagac tagtcagttt ccagttgtgt gactagagca g 1181

```
<210> 114  
<211> 552  
<212> DNA  
<213> Homo sapien
```

<400> 114
acccacaaac atttttgt aagaaagata tgacaaagaa aaaataattg ttgttattta 60

gagatcggtgc gtaatctatc ttaataaaaac agatgaagga tatacacaca tgaagaaaagg	120
gtgtgtatggta taattttatt tggtaacatc ctgactgggc cccaaatatt cacttaagtt	180
attattcatg tggttggttct gcatggc gtttctgtga tgagattaat catttgtaca	240
tcggtagact ggaataaacag cattatttcc ctccctaattc tcgagtggat gcctcatcca	300
attctgttga agttctgtaa tagtaataga atagctaaca tcaatatttt tttcctgtct	360
tgcaatgcct ggactgtctt tgaagcccta ggacactggg tcttcctgt gcctttttt	420
tttatttttc tattttggg gggagaggaa tcctttttt caaaaacaaa aaaaaaaggt	480
cattttataat tggggaaaaat tccattttgg ggggagtaaa actaaaaaat gtggaaagggg	540
ggggggagaa at	552

<210> 115
<211> 44
<212> PRT
<213> Homo sapien

<400> 115

Met Val Leu Asn Ser Leu Pro Ser Leu Cys Thr Pro His Asn Ser Thr			
1	5	10	15

Cys Ser Trp Leu Leu Thr Pro Asn Pro Cys Ser Ser Leu Trp Lys Gly			
20	25	30	

Phe Leu Leu Val Tyr Val Arg Ile Gly Leu Lys Cys		
35	40	

.
<210> 116
<211> 62
<212> PRT
<213> Homo sapien

<400> 116

Met Glu Thr Phe Phe Ile Lys Ile Phe Trp Leu Thr Glu Tyr Arg			
1	5	10	15

Ser Asn Lys Asn Lys Arg Asn Asn Gly Phe Arg Asn Leu Leu Val			
20	25	30	

Val Ala Thr Ile Tyr Ile Thr Lys Arg Glu Ser Gln Ala Asp Leu His			
35	40	45	

Val Leu Arg Lys Ala Val Asn Ile Thr Tyr Asp Leu Ile Cys

50

55

60

<210> 117
<211> 38
<212> PRT
<213> Homo sapien

<400> 117

Met Tyr Ile Leu Arg Thr Leu Lys Thr Ile Lys Asn Ile Met Ile Thr
1 5 10 15

Ala Ala Lys Ser Asn Lys Leu Phe Asp Ile Asn Ile Tyr Pro Val Gly
20 25 30

Ile Lys His Ser Ser Tyr
35

<210> 118
<211> 31
<212> PRT
<213> Homo sapien

<400> 118

Met Gly Lys Ser Gln Gln Ser Asp Lys Arg Lys Lys Glu Arg Ala Ser
1 5 10 15

Asn Trp Lys Thr Gly Ser Ile Asn Thr Ile Val Ala Val Cys Gln
20 25 30

<210> 119
<211> 65
<212> PRT
<213> Homo sapien

<400> 119

Ala Ile Arg Gln Glu Lys Glu Ile Lys Gly Ile Gln Thr Gly Lys Glu
1 5 10 15

Glu Val Lys Leu Ser Leu Phe Ala Asp Asp Met Ile Leu Tyr Leu Glu
20 25 30

Lys Pro Arg Leu His Gln Lys Thr Leu Glu Leu Ile Asn Lys Phe Ser
35 40 45

Ile Val Ala Arg Tyr Lys Ile Asn Ile Gln Lys Ser Val Val Phe Leu
50 55 60

Tyr
65

<210> 120
<211> 66
<212> PRT
<213> Homo sapien

<400> 120

Met Ala Ser Ser Leu Thr Leu Thr Ala Gln Cys Ala Gly Ile Gly Leu
1 5 10 15

Tyr Ile Pro Leu Ser Glu Leu Asn Glu Ser Met Asp Leu Phe Gln Leu
20 25 30

Phe Leu His Tyr Arg Ala Ser Val Leu Val Ser Cys Tyr Asp Cys Phe
35 40 45

Gly Leu His Trp Leu Asp Asp Cys Ile Ala Trp Asp Tyr His Lys Asp
50 55 60

Pro Gly
65

<210> 121
<211> 26
<212> PRT
<213> Homo sapien

<400> 121

Met Asn Ala Val Phe Tyr Gln Ile Val Gly Ile Asn Trp Leu Ala Ser
1 5 10 15

Ile His Val Ser Ile His Gln Gln Arg Tyr
20 25

<210> 122
<211> 48
<212> PRT
<213> Homo sapien

<400> 122

Met Glu Met Asp Ser Ser Leu His Asn Ser Met Thr Tyr Thr Val Ile
1 5 10 15

Phe Pro Ser Arg His Ile Phe Phe Thr Tyr Phe Arg Leu Asn Ile Leu

64

20

25

30

Lys Leu Val Asn Glu Ser Ser Lys Tyr Lys Arg Thr Lys Met Glu Lys
35 40 45

<210> 123

<211> 24

<212> PRT

<213> Homo sapien

<400> 123

Met Cys Lys Phe Val Thr Trp Val Asn Tyr Val Ser Cys Gly Phe Gly
1 5 10 15

Ile Leu Thr Ile Ser Ser Pro Arg
20

<210> 124

<211> 61

<212> PRT

<213> Homo sapien

<400> 124

Met Glu Gly Ser Leu Ser Pro Val Val Leu Leu Phe Leu Phe His Ser
1 5 10 15

Leu His Ile Val Asp Ile Phe Arg Val Ile Gln Leu Leu Lys Asp Met
20 25 30

Asp Arg Thr Gln Asn Trp Tyr Gln Asp Leu Pro Thr Gly Asn Tyr Leu
35 40 45

Met Leu Ser Leu Asn Ser Leu Ser Leu Ser Val Ser Arg
50 55 60

<210> 125

<211> 82

<212> PRT

<213> Homo sapien

<400> 125

Met Arg Glu Tyr Ser Phe Ser Ala Glu Tyr Phe Ser Arg Pro Leu Cys
1 5 10 15

Ile Arg Ile Pro Gln Cys Ala Phe Met Glu Val Val Ala Ile Phe Gln
20 25 30

Lys Phe Asp Ser Tyr Tyr Ser Arg Gly Ser Val Asp Gln His Trp Glu
 35 40 45

Asn Val Asp Ile Ser Thr Cys Lys Gly Ile Pro Leu Leu Lys Asp Phe
 50 55 60

Ser Glu Ser Cys Ser Tyr Ala Gly Phe Phe Asp Ile Pro Lys Phe Cys
 65 70 75 80

Gly Lys

<210> 126

<211> 52

<212> PRT

<213> Homo sapien

<400> 126

Met Met Leu Arg Trp Arg Trp Ala Gly Gln Lys Gln Ser Ala Val Ala
 1 5 10 15

Cys Asn Tyr Cys Val Met Trp Ile Leu Leu Ser Leu Lys Leu Ser Leu
 20 25 30

Leu Gly Tyr Ile Ile Val Arg Leu Gln Arg Lys Ile Ile Ile Thr Thr
 35 40 45

Gly Gln Asn Arg

50

<210> 127

<211> 57

<212> PRT

<213> Homo sapien

<400> 127

Met Phe Cys Arg Asn Arg Lys Ile His Thr Asn Asn Ser Asn Ile Ser
 1 5 10 15

Lys Asp Pro Gln Met Ala Lys Met Ile Leu Lys Lys Asn Val Phe Gly
 20 25 30

Gly Pro Gln Thr Pro Cys Cys Gln Asn Leu Phe Pro Ser Tyr Asn Asn
 35 40 45

Gln Asn Ser Ile Val Leu Ala Glu Arg
50 55

<210> 128
<211> 53
<212> PRT
<213> Homo sapien

<400> 128

Met Cys Lys Asn Trp Pro Ser Ile Asn Ile Ile His Trp Ile Asn Ile
1 5 10 15

Lys Phe Lys Ile Pro Phe Thr Leu Gly Lys Gly Lys Arg Arg Glu Ile
20 25 30

Tyr Glu Arg Arg Met Leu Gly Val Ser Thr Met Phe Phe Phe Asp
35 40 45

Phe Phe Met Ser Phe
50

<210> 129
<211> 62
<212> PRT
<213> Homo sapien

<400> 129

Met Val Thr Thr Lys Glu Asn Met Tyr Ser Gln Arg Arg Met Arg Lys
1 5 10 15

Glu Ala Thr Phe Val Thr Thr His Lys Thr Thr Asn His Lys Arg Gln
20 25 30

His Lys Trp Arg Glu Leu Gln Gly Lys Ala Ile Arg Cys Lys Pro Ser
35 40 45

Ser Ser Thr Leu Arg Ala Leu Ile Val Met Arg Ala Arg His
50 55 60

<210> 130
<211> 38
<212> PRT
<213> Homo sapien

<400> 130

Met Ser His His Asn Cys Ala Asn Lys His Ser Cys Val Lys Asn Glu
1 5 10 15

Asp Thr Val Phe Tyr Phe Lys Lys Val Gln Tyr Asn Ile Pro Cys Pro
 20 25 30

Leu Asn Val Glu Ser Phe
 35

<210> 131
<211> 25
<212> PRT
<213> Homo sapien

<400> 131

Met Arg Arg Ile Leu Ile Asn Gln Lys Lys Cys Tyr Gly Pro Leu Ile
 1 5 10 15

Glu Met Leu Phe Phe Cys Thr Ser Asn
 20 25

<210> 132
<211> 316
<212> PRT
<213> Homo sapien

<400> 132

Ile Arg Asn Asp Lys Gly Asp Ile Ala Thr Asp Pro Thr Glu Val Gln
 1 5 10 15

Thr Ile Ile Arg Glu Tyr Tyr Lys Tyr Leu Tyr Ala Ser Lys Leu Glu
 20 25 30

Asn Leu Gly Glu Met Asp Lys Phe Met Thr Tyr Thr Leu Pro Arg Leu
 35 40 45

Lys Gln Glu Glu Ile Glu Ser Leu Lys Arg Pro Ile Ser Cys Ser Glu
 50 55 60

Ile Glu Ser Val Ile Asn Ser Leu Pro Thr Thr Lys Ser Pro Gly Pro
 65 70 75 80

Asp Gly Phe Thr Ala Glu Phe Tyr Gln Val Tyr Lys Glu Glu Leu Val
 85 90 95

Pro Phe Leu Leu Lys Leu Phe Gln Lys Lys Lys Lys Asn Trp Gly
 100 105 110

Lys Arg Leu Phe Leu Pro Asn Ser Phe Leu Ala Asn Pro Phe Ser Pro
 115 120 125

Leu Glu Leu Pro Lys Ser Gln Ala Arg Asn Thr Leu Gln Lys Lys Asn
 130 135 140

Leu Gln Val Ile Met Phe Ser Asn Ala Pro Ile Arg Ile Val Lys Ile
 145 150 155 160

Leu Leu Leu Arg Lys Asn Tyr Leu Ala Lys Thr Gln Tyr Leu Arg Ile
 165 170 175

Asn His His Ser Lys Gln Gly Leu Val Leu Leu Ile His Tyr Arg Cys
 180 185 190

Gly Ile Tyr Tyr Ser Pro Gly Gly Arg Gln Gly Tyr Ala Val Pro Gly
 195 200 205

Ile Ser Thr Lys Phe Thr Ala Arg Val Val Ile Thr Phe Thr Ile Ile
 210 215 220

Thr Gly Thr Tyr Lys Asp Lys Asn Pro Met Ala Val Ile Pro Gln Leu
 225 230 235 240

Asp Val Gln Lys Lys Ser Ile Ser Ile Lys Gly Pro Ala His Phe Phe
 245 250 255

Ala Leu Ile Lys Ile Leu Leu Ile Gln Ile Leu Ser Gln Ile Ala Gly
 260 265 270

Phe Asn Gly Lys Thr Pro Ser Gln Lys Leu Arg Ala Ile Tyr Asn Lys
 275 280 285

Pro Ala Ser Gln Gly Ala Ser Leu Gly Gly Arg His Ala Glu Lys Phe
 290 295 300

Pro Tyr Thr Ser Gly Val Arg Gln Arg Ala Pro Ile
 305 310 315

<210> 133

<211> 34

<212> PRT

<213> Homo sapien

<400> 133

Met Ala Phe Arg Ile Val Leu Thr Arg Leu Arg Ile Ile Tyr Phe Leu
 1 5 10 15

Leu His His Val Leu Ser Tyr Lys Glu Asp Lys Met Leu Ile Ala Ile
 20 25 30

Gly Asn

<210> 134

<211> 123

<212> PRT

<213> Homo sapien

<400> 134

Gln Glu Ala Leu Ala Arg Ile Ala Cys Gln Asn Asn Met Thr Arg His
 1 5 10 15

His Ser Tyr Arg Ser Val Arg Gly Asn Ala Leu Glu Lys Lys Ser Asn
 20 25 30

Tyr Glu Val Leu Glu Lys Asp Val Gly Leu Lys Arg Phe Leu Pro Lys
 35 40 45

Ser Leu Leu Asp Ser Val Arg Ala Lys Thr Leu Arg Lys Leu Met Gln
 50 55 60

Gln Thr Cys Arg Gln Val Thr Asn Leu Asn Arg Glu Glu Ser Ile Leu
 65 70 75 80

Lys Phe Phe Glu Ile Leu Ser Pro Val Tyr Arg Phe Asp Lys Glu Cys
 85 90 95

Phe Lys Cys Ala Leu Gly Ser Ser Trp Ile Ile Ser Val Glu Leu Ala
 100 105 110

Ile Gly Pro Glu Glu Gly Ile Ser Tyr Leu Thr
 115 120

<210> 135

<211> 56

<212> PRT

<213> Homo sapien

<400> 135

Met Leu Val Thr Ile Phe Tyr Leu Ile Leu Lys Ser Ser Gly Ile Ile
 1 5 10 15

Met Ser Ile Tyr Leu Ile Leu Gly Met Phe Gln Ile His Phe Gln Glu
 20 25 30

Trp Val Ser His Ser Leu Phe Thr Tyr Cys Ile Gln Ile Ile Leu Asp
 35 40 45

Leu Ile Ile Ser Lys Ile His Ile
 50 55

<210> 136

<211> 38

<212> PRT

<213> Homo sapien

<400> 136

Met Cys Ile Cys Ile Ser Asn Cys Tyr Val Phe Leu Ile Val Asn Leu
 1 5 10 15

Phe Asn His Cys Lys Met Thr Phe Phe Ile Leu Ser Asn Met Asn Cys
 20 25 30

Ser Lys Ile Tyr Phe Phe
 35

<210> 137

<211> 30

<212> PRT

<213> Homo sapien

<400> 137

Met Arg Thr Asn Ile Val Leu Thr Arg Tyr Met Val Leu Arg Ser Val
 1 5 10 15

Ile Phe Asn Thr Asn Val Leu His Cys Tyr Ser Ile Tyr Leu
 20 25 30

<210> 138

<211> 52

<212> PRT

<213> Homo sapien

<400> 138

Met Phe Gln Gln Lys Leu Thr Gln Glu Gly Lys Ser Gln Lys His
 1 5 10 15

Ile Ile Asn Asn Thr Val Cys Asn Leu Ile Ile His Asn Glu Asn Ile
 20 25 30

Asn His Leu Asn Asn Glu Thr Leu Leu Cys Asn Pro Ile Ile Leu Ile
 35 40 45

Asn Lys Ile Leu
 50

<210> 139
<211> 70
<212> PRT
<213> Homo sapien

<400> 139

Met Gly Ser Cys Cys Ser Ser Gln Tyr Val Val Lys Leu Asn Glu Tyr
 1 5 10 15

Ile Arg His Gly Thr Cys Asn Cys Gly Asn Ala Glu Leu Gln Gly Met
 20 25 30

His Ile Leu Lys Phe Asn Gly Tyr His Gln Ile Ala Phe His Ile Ile
 35 40 45

Lys Ile Leu Asn Tyr Lys Gln Glu Asn Thr Ile Met Asp His Ser Asn
 50 55 60

Gln Glu Asn Phe Phe
 65 70

<210> 140
<211> 52
<212> PRT
<213> Homo sapien

<400> 140

Met Thr Leu Leu Asn Phe Tyr Phe Arg Phe Arg Gly Ala Cys Val Met
 1 5 10 15

Ala Val Tyr Cys Lys Pro Tyr Ser Ala Asp Thr Thr Leu Ser Thr Gly
 20 25 30

Gly Pro Leu Asp His Ala Ser Ile Ser Pro Arg Arg Ile Val Cys Thr
 35 40 45

Val Ser Ser Glu
50

<210> 141
<211> 13
<212> PRT
<213> Homo sapien

<400> 141

Met Lys Ala Pro Gly Lys Gln Phe Tyr Ser Asn Arg Ser
1 5 10

<210> 142
<211> 54
<212> PRT
<213> Homo sapien

<400> 142

Met Phe Trp Ile Pro Val Pro Tyr Thr Val Arg Cys Phe Tyr Lys Tyr
1 5 10 15

Phe Leu Leu Val Cys Arg Leu Ser Phe His Ser Leu Asn Ser Ile Leu
20 25 30

Phe Pro Glu Pro Glu Phe Ile Tyr Ser Phe Val Phe Arg Gly Ser Arg
35 40 45

Ser Val Thr Gln Ala Gly
50

<210> 143
<211> 69
<212> PRT
<213> Homo sapien

<400> 143

Glu Leu Ala Glu His Phe Val Cys Phe Gly Tyr Gln Ser Leu Ile Gln
1 5 10 15

Leu Gly Val Phe Ile Asn Ile Phe Ser Ala Ser Val Ala Cys Leu Phe
20 25 30

Ile Leu Leu Thr Val His Phe Thr Ala Gln Phe Leu Ile Leu Met Lys
35 40 45

Ser Thr Leu Ser Ile Phe Ser Phe Met Asn Tyr Ala Phe Gly Val Leu

50

55

60

Ser Glu Asn Ser Leu
65

<210> 144
<211> 40
<212> PRT
<213> Homo sapien

<400> 144

Met Pro Ala Cys Met Tyr Thr Arg Leu Arg Thr Pro Asn Pro Lys Thr
1 5 10 15

Ile His Cys Ile Glu Cys Val Val Phe Gln Phe Phe Cys Thr Ser Ala
20 25 30

Ile Leu His Leu Gln His Thr Ala
35 40

<210> 145
<211> 35
<212> PRT
<213> Homo sapien

<400> 145

Met Lys Gln Ala Lys Lys Lys Lys Arg Lys Glu Arg Lys Lys Lys
1 5 10 15

Lys Glu Arg Glu Arg Gly Arg Glu Glu Gly Gly Arg Lys Lys Glu Arg
20 25 30

Gly Gly Arg
35

<210> 146
<211> 46
<212> PRT
<213> Homo sapien

<400> 146

Met Cys Ile Pro Glu Lys Thr Gly His Phe Ile Gln Asp Gln Glu His
1 5 10 15

Pro Thr Lys Lys Gln Lys Gln Arg Glu Ile Ser Phe Val Phe Val Ser
20 25 30

Gln Phe Lys Thr Arg Asn Asn Met Pro Ala Tyr Gly Phe Ser
 35 40 45

<210> 147
 <211> 45
 <212> PRT
 <213> Homo sapien

<400> 147

Met Phe Gln Lys Lys Ser Arg Gly Ser Gln Ile Ser Leu Lys Tyr
 1 5 10 15

Phe Thr Thr Tyr Phe Phe Ser Gln Ile Cys His Met Glu Leu Cys Ile
 20 25 30

Ile Ile His Met Asn Ser Gln Phe Ile Thr Tyr Leu Leu
 35 40 45

<210> 148
 <211> 70
 <212> PRT
 <213> Homo sapien

<400> 148

Met Ala Phe Tyr Leu Ile Met Leu Ile Lys Thr Leu Lys Ala Lys His
 1 5 10 15

Phe Glu Ala Leu Glu Asn Leu Ser Thr Asn Tyr Ala Arg Val Tyr Tyr
 20 25 30

Lys Leu Ile Ile Lys Asp Thr Ile Val Thr Ala Arg Gly Gly Ala Arg
 35 40 45

Lys Pro Asn Leu Ala Ile Ser Ser His Gly Gly Arg Arg Ala Ala Leu
 50 55 60

Glu Gly Pro Leu Pro Ile
 65 70

<210> 149
 <211> 104
 <212> PRT
 <213> Homo sapien

<400> 149

Arg Cys Gly Asn Gln Val His Glu Thr Asn Pro Leu Glu Met Leu Arg

75

1 5 10 15

Leu Asp Asn Thr Leu Glu Glu Ile Ile Phe Lys Leu Val Pro Gly Leu
20 25 30

Arg Glu Gln Glu Leu Glu Arg Glu Ser Glu Phe Trp Lys Lys Asn Lys
35 40 45

Pro Gln Glu Asn Gly Gln Asp Asp Thr Ser Lys Ala Asp Lys Pro Lys
50 55 60

Val Asp Glu Glu Gly Asp Glu Asn Glu Asp Asp Lys Asp Tyr His Arg
65 70 75 80

Ser Asp Pro Gln Ile Ala Ile Cys Leu Asp Cys Leu Arg Asn Asn Gly
85 90 95

Gln Ser Gly Asp Asn Val Val Lys
100

<210> 150

<211> 50

<212> PRT

<213> Homo sapien

<400> 150

Met Ser Leu Tyr Leu Glu Lys Lys Ser Asn Asn Thr Thr Ser Val Asn
1 5 10 15

Phe Cys Ser Ser Glu Lys Ser Ile Ser Ile Thr Pro Val Gly Ser Ser
20 25 30

Arg Ser Tyr Ile Pro Pro Leu Ala Lys Val Arg Leu Ile Lys Leu Trp
35 40 45

Gly Gly
50

<210> 151

<211> 54

<212> PRT

<213> Homo sapien

<400> 151

Met Val Leu Leu Ser Ser Ala Met Ser Ser Gln Ile Phe Ser Leu Leu
1 5 10 15

Thr Leu Ser Val Phe Gly Lys Gly Val Met Lys Tyr Pro Ile Ile Thr
 20 25 30

Ile Asp Ser Ser Ile Cys Pro Cys Ser Ser Phe Ser Phe Cys Ser Thr
 35 40 45

Tyr Phe Tyr Ala Ile Leu
 50

<210> 152
 <211> 26
 <212> PRT
 <213> Homo sapien

<400> 152

Met Leu Pro Met Ser Leu Arg Arg Tyr His His Tyr Asn Tyr Ser Leu
 1 5 10 15

Ser Trp Tyr Gln Trp Lys Val Asn Leu Thr
 20 25

<210> 153
 <211> 36
 <212> PRT
 <213> Homo sapien

<400> 153

Met Gly Gln Ile Lys Ser Leu Gly Ser Asp Asp Gln Met Thr Arg Ser
 1 5 10 15

Ile Cys Lys Thr Ile Leu Asn Phe Gly Glu Ser Phe Pro Ile Phe Thr
 20 25 30

Ala Trp Ile Pro
 35

<210> 154
 <211> 49
 <212> PRT
 <213> Homo sapien

<400> 154

Met Ser Pro Leu Val Asn Trp Ser Lys Pro Asn Lys Leu Pro Thr Ile
 1 5 10 15

Lys Pro Thr Ser Asn Pro Cys Pro Ser Leu Pro Phe Phe Ala Phe Phe
 20 25 30

Asn Gly Lys Glu His Lys Arg Arg Ile Gly Cys Leu Phe Ile Ser Phe
 35 40 45

Phe

<210> 155

<211> 54

<212> PRT

<213> Homo sapien

<400> 155

Met Ser Gln Lys Val Thr Arg Thr Pro Lys Val Val Glu Asn Leu Ile
 1 5 10 15

Asn Arg His Asn Asn Pro Lys Met Ser Trp Asn Cys Ser Lys Lys Met
 20 25 30

Gln Thr Ser Gln Leu Gln Gly Asn Phe Arg Asn Asn Arg Ser Asn Phe
 35 40 45

Gln Arg Ser Ser Ser His

50

<210> 156

<211> 72

<212> PRT

<213> Homo sapien

<400> 156

Tyr Ile Leu Asn Phe Phe Tyr Ala Phe Leu Cys Val Val Tyr His Val
 1 5 10 15

Phe Ser Arg Ile Ser Leu Asn Phe Tyr Tyr Tyr Tyr Tyr Leu Asp Thr
 20 25 30

Val Ser His Tyr Val Ala Gln Gly Gly Leu Glu Leu Leu Gly Ser Ser
 35 40 45

Asn Pro Pro Thr Ser Ala Ser His Val Ala Gly Thr Thr Gly Met Tyr
 50 55 60

Leu Cys Leu Val Phe Ser Ala Leu

65

70

<210> 157
<211> 69
<212> PRT
<213> Homo sapien

<400> 157

Met Asp Leu Arg Thr His Phe Leu Asp Gln Ile Asn Leu Glu Asn Ala
1 5 10 15

Ile Leu Met Pro Ser Tyr Leu Arg Thr Val Ile Tyr His Phe Asn Ser
20 25 30

Phe Ser Ala Met Ser His Met Gly Arg Thr Lys His Leu Leu Thr Asn
35 40 45

Lys Arg Asp Ser Glu Arg Lys Leu Lys Ser Glu Ile Leu Val Glu Lys
50 55 60

His Ser Lys Arg Ile
65

<210> 158
<211> 46
<212> PRT
<213> Homo sapien

<400> 158

Met Ser Ser Leu Ala Ala Thr Gln Thr Arg Lys Pro Trp Glu Phe Pro
1 5 10 15

Ser Ala Val Val Gln Arg Arg Tyr Arg Asn Val Thr Leu His Leu Ile
20 25 30

Val Thr Cys Ser Val Asn Arg Ile Ala Ser Thr Leu Ala Pro
35 40 45

<210> 159
<211> 62
<212> PRT
<213> Homo sapien

<400> 159

Met Gln Asn Glu Ser Leu Gln Gly Lys Gln Gly Ile Gln Lys Arg Asn
1 5 10 15

Lys Asn Cys Lys Met Phe Ser Cys Gln Arg Thr Tyr Lys Lys Leu Ser
 20 25 30

Glu Thr Leu Arg Phe Lys Phe Leu Val Leu Glu Ser Arg Ser Glu Asp
 35 40 45

Pro Gly Glu Arg Glu Lys Gly Val Leu Ser Ile Gln Ile Met
 50 55 60

<210> 160

<211> 46

<212> PRT

<213> Homo sapien

<400> 160

Met Tyr Glu Thr Pro Val His Pro Asp His Asn Pro Thr Phe Leu Thr
 1 5 10 15

Cys Ala Tyr Asn Asn Tyr Leu Ile Ser Asn Met Ser Gln Phe Ser Ile
 20 25 30

Ser Phe Leu Leu Thr Asn Phe Asn Pro Glu Asn Ser Lys Glu
 35 40 45

<210> 161

<211> 25

<212> PRT

<213> Homo sapien

<400> 161

Met Leu Pro Arg Ala Ser Ile Leu Gln Arg Val Leu Phe Lys Asp Tyr
 1 5 10 15

Gly Arg Pro Gln Asp Trp Phe Ile Ile
 20 25

<210> 162

<211> 33

<212> PRT

<213> Homo sapien

<400> 162

Met Leu Ser Thr Gly Ile Leu Ile Leu Ser Leu Gln Lys Ile Asn His
 1 5 10 15

Gln Asn His Trp Ile Gln Ile Lys Ile Lys Thr Asn Ser Ala Gln Tyr

80

20

25

30

Gly

<210> 163

<211> 77

<212> PRT

<213> Homo sapien

<400> 163

Met Gly Arg Gly Gln Asn Gln Arg Lys Gly Trp Cys Val Ala Thr Val
1 5 10 15

Leu Gly Met Gly Ala Val Ser Leu Thr Thr Pro Pro Phe Ala Gly Gln
20 25 30

Glu Cys Ile Cys Phe Ser Gly Ala Arg Pro Arg Pro Cys Arg Phe Arg
35 40 45

Cys Glu Phe Trp Pro Leu Gly Arg Pro Pro Gly Gly Arg Thr Cys Phe
50 55 60

Phe Gly His Cys Leu Leu Asn Arg Ala Gln Met Ala Met
65 70 75

<210> 164

<211> 34

<212> PRT

<213> Homo sapien

<400> 164

Met Ser Thr Ile Ser Ser Ser Pro Leu Pro Asp Ser His Gly Val Thr
1 5 10 15

His Arg Pro Arg Arg Lys Gly Asn Ser Leu Ile Val Leu Gln Ile Arg
20 25 30

Asn Gly

<210> 165

<211> 67

<212> PRT

<213> Homo sapien

<400> 165

Met Gly Thr Thr Trp Ile Thr Ser Pro Ala Pro Met Gly Trp Asn Ser
 1 5 10 15

Leu Tyr Arg Val Pro Pro Arg Gly Thr Gln Met Gly Arg Pro Ser Ser
 20 25 30

Gly Arg Thr Phe Arg Leu Leu Ser Thr Leu Ala Leu Met Asn Asn Ala
 35 40 45

Ser Met Asn Asn His Ile Gln Val Phe Leu Gly Lys Lys Lys Val Ile
 50 55 60

Ser Leu Glu
 65

<210> 166

<211> 46

<212> PRT

<213> Homo sapien

<400> 166

Met Gly Leu Tyr Ile Ile Lys Ile Thr Gln Gly Leu Lys Asn Thr Leu
 1 5 10 15

Asn Pro Trp Phe Leu Leu Ser Val Ile Lys His Ser Leu Ser Lys Leu
 20 25 30

Ala Cys Val Asn Ala Ile Asn Ile Phe Gln Phe Lys Cys Tyr
 35 40 45

<210> 167

<211> 54

<212> PRT

<213> Homo sapien

<400> 167

Met Cys Thr Ala Arg Gly Lys Trp Phe Tyr Thr Leu Val Ser Trp Val
 1 5 10 15

Ser Lys Leu Phe Val Gln Thr Leu Ile Cys Phe Leu Glu Lys Val Ala
 20 25 30

Asp Lys Pro Ile Trp Lys Met Glu Ile Phe Ile Asn Trp Val Asn Leu
 35 40 45

Val Gly Ile Asp Pro Leu
50

<210> 168
<211> 53
<212> PRT
<213> Homo sapien

<400> 168

Met His Ser His Phe Tyr Tyr Phe Ile Leu Tyr Gln Tyr Ile Val Phe
1 5 10 15

Ile Thr Tyr Tyr Ile Gln Val Phe Leu Leu Ser Ile Leu Ser Arg
20 25 30

Arg Thr Leu Thr Phe Leu Val Val Glu Gly Leu Arg Ile Arg Ser Glu
35 40 45

Tyr Leu Glu Ala Lys
50

<210> 169
<211> 37
<212> PRT
<213> Homo sapien

<400> 169

Met Lys Ser Gly Trp Pro Trp Ser Cys Phe Val Asp Ile Phe Ser Glu
1 5 10 15

His Ser Ser Ser Ser Trp Ser Pro Cys Arg Lys His Leu Lys Ser Ser
20 25 30

Lys Leu Asn Lys Ile
35

<210> 170
<211> 135
<212> PRT
<213> Homo sapien

<400> 170

Met Leu Pro Thr Ile Trp Gly Ala Val Phe Pro Pro Leu Ile Trp Ala
1 5 10 15

Pro Phe Ile Phe Pro Gly Val Pro His Ile Leu Gln Gly Glu His Pro
20 25 30

Ile Gly Pro Lys Pro Cys Ala Ala Thr Ser Pro Phe Pro Tyr Thr Ile
 35 40 45

Phe Ser Pro Ala Val Lys Phe Asn Pro Phe Ser Pro Pro Pro Arg Phe
 50 55 60

Ser Gly Tyr Phe Pro Asp Val Pro Pro Pro Phe Leu Arg Ala Ile Pro
 65 70 75 80

Arg Ser Gly Leu Pro Pro Pro Arg Gly Tyr Ser Pro His Ser Arg Lys
 85 90 95

Gly Ser Pro His Ile Phe Leu Thr Pro Arg Val Tyr Phe Lys Asn Phe
 100 105 110

Pro Arg Ile Trp Gly Ala Leu Leu Leu Lys Pro Glu Asn Leu Leu
 115 120 125

Leu Tyr Gly Gly Pro Leu Ser
 130 135

<210> 171

<211> 57

<212> PRT

<213> Homo sapien

<400> 171

Met Leu Ile Phe Phe Ser Leu Pro Leu Ala Val Ser Val Thr Met Ser
 1 5 10 15

Thr Phe Leu Asp Met Phe Ala His Ile Val Leu Pro Ala Glu Thr Glu
 20 25 30

Asp Leu Gly Leu Gly Leu Ser Ala Leu His Thr Val Pro Ala Cys Ser
 35 40 45

Pro Val Pro Ser Trp Ile Arg Cys Leu
 50 55

<210> 172

<211> 77

<212> PRT

<213> Homo sapien

<400> 172

Met Glu Gly Tyr Trp Ile Tyr Asn Asn Arg His Ile Ser Lys Val Tyr
 1 5 10 15

Asn Leu Arg Phe Tyr Ile Met Val Tyr Thr Pro Trp Lys Pro Leu Lys
 20 25 30

Ile Gly Glu Tyr Ile His His Tyr Ser Pro Lys Ile Phe Leu Met Asn
 35 40 45

Ser Phe Val Ile Ser Leu Pro Phe Phe Pro Ile Ser Arg Thr Leu Ala
 50 55 60

Ser Ser Gly Asn His Gly Ser Ala Phe Ser Leu Tyr Arg
 65 70 75

<210> 173

<211> 33

<212> PRT

<213> Homo sapien

<400> 173

Met Met Cys Gln Lys Leu Thr Asp Glu Leu Ile Tyr Ser Val Leu Ser
 1 5 10 15

Lys Pro Asp Gly Ala Ser Pro Ala Pro Ile Arg Ile Ala Ala His Cys
 20 25 30

Ala

<210> 174

<211> 48

<212> PRT

<213> Homo sapien

<400> 174

Met Thr Glu His Ser Thr Gly Arg Phe Val Trp Tyr Pro Ser Cys Asp
 1 5 10 15

Glu Ser Asp His Ile Ser Pro Pro Ile Cys Trp Glu Phe Ala Leu Ala
 20 25 30

Gly Gln Lys Met Trp Thr Gly Ile Ala Thr Thr Ala Leu Gln Pro Gly
 35 40 45

<210> 175
<211> 57
<212> PRT
<213> Homo sapien

<400> 175

Ile Phe Asp Asn Val Ser Gln Asp Ile Leu Arg Asn Asn Thr Lys Lys
20 25 30

Tyr Gly Leu Asp Ala Asn Ala Ile Lys Val Glu Arg Lys Cys Leu Tyr
 35 40 45

Tyr His Thr Glu Lys Leu Leu Ile Cys
50 55

```
<210> 176  
<211> 41  
<212> PRT  
<213> Homo sapien
```

<400> 176

```

Met Ile Thr Ile Leu Val His Leu Val Asn Asp Thr Arg Ala Val Leu
1           5                   10                  15

```

Gly Val Pro Gly Lys Gly Ile Pro Glu Ala Gly Lys Leu Thr Ser Thr
20 25 30

Arg Gly Leu Phe Gly His His Gly Ile
35 40

<210> 177
<211> 75
<212> PRT
<213> *Homo sapien*

<400> 177

Met	Arg	Phe	Cys	Cys	Cys	His	Phe	Ser	Thr	Val	Thr	Leu	Gly	Leu	Val
1				5					10					15	

Val Trp Leu Gly Asn Glu Phe Leu Gln Asn Tyr Glu Gly Ile Ala Thr
20 25 30

Trp Ser Ser Ser Phe Leu Thr Leu Leu Trp Arg Met Arg Ser Leu Lys
35 40 45

Pro Phe Asn Ser Leu Ser Phe Leu Gly Asp Phe Ser Pro Ala Leu Asn
 50 55 60

Cys Leu Val Phe Gln Cys Ser Glu Asn Cys Lys
 65 70 75

<210> 178
<211> 87
<212> PRT
<213> Homo sapien

<400> 178

Met Val Ile Ile Lys Ile Val Lys Leu Ile Ser Cys Trp Trp Pro Gly
 1 5 10 15

Ala Val Pro His Ala Cys Ile Pro Ala Leu Cys Asp Ala Glu Ala Gly
 20 25 30

Met Ile Thr Met Val Arg Met Ile Gly Asp His Pro Val Pro Thr Thr
 35 40 45

Ser Asp Asn Pro Val Leu Leu Asn Asn Thr Lys Lys Lys Leu Ala
 50 55 60

Gly Ser Leu Val Val Gly Ile Leu Val Ser Ser His Ala Tyr Pro Arg
 65 70 75 80

Ser Ala Glu Ala Val Ile Tyr
 85

<210> 179
<211> 541
<212> PRT
<213> Homo sapien

<400> 179

Met Asp Gly Ala Val Met Glu Gly Pro Leu Phe Leu Gln Ser Gln Arg
 1 5 10 15

Phe Gly Thr Lys Val Val Trp Arg Met Asp Ala Glu Pro Tyr Pro Gly
 20 25 30

Ala Ala Trp Val Arg Glu Pro Arg Asn Arg Glu Arg Arg Trp Arg Lys
 35 40 45

Thr Trp Ala Val Leu Tyr Pro Ala Ser Pro His Gly Val Ala Arg Leu		
50	55	60
Glu Phe Phe Asp His Lys Gly Ser Ser Ser Gly Gly Gly Arg Gly Ser		
65	70	75
Ser Arg Arg Leu Asp Cys Lys Val Ile Arg Leu Ala Glu Cys Val Ser		
85	90	95
Val Ala Pro Val Thr Val Glu Thr Pro Pro Glu Pro Gly Ala Thr Ala		
100	105	110
Phe Arg Leu Asp Thr Ala Gln Arg Ser His Leu Leu Ala Ala Asp Ala		
115	120	125
Pro Ser Ser Ala Ala Trp Val Gln Thr Leu Cys Arg Asn Ala Phe Pro		
130	135	140
Lys Gly Ser Trp Thr Leu Ala Pro Thr Asp Asn Pro Pro Lys Leu Ser		
145	150	155
Ala Leu Glu Met Leu Glu Asn Ser Leu Tyr Ser Pro Thr Trp Glu Gly		
165	170	175
Arg Arg Leu Arg Ser Pro Gly Arg Asp Gly Val Lys Arg Arg Ala		
180	185	190
Glu Gly Leu Trp Glu Val Gly Gly Tyr Pro Gly Ala His Gly Glu Val		
195	200	205
Arg Ser Arg Lys Ala Leu Arg Ser Gly Phe Arg Leu Ser Asn Arg Val		
210	215	220
Cys Leu Pro Gly Ser Gln Phe Trp Val Thr Val Gln Arg Thr Glu Ala		
225	230	235
Ala Glu Arg Cys Gly Leu His Gly Ser Tyr Val Leu Arg Val Glu Ala		
245	250	255
Glu Arg Leu Thr Leu Leu Thr Val Gly Ala Gln Ser Gln Ile Leu Glu		
260	265	270
Pro Leu Leu Ser Trp Pro Tyr Thr Leu Leu Arg Arg Tyr Gly Arg Asp		
275	280	285

Lys Val Met Phe Ser Phe Glu Ala Gly Arg Arg Cys Pro Ser Gly Pro
 290 295 300

Gly Thr Phe Thr Phe Gln Thr Ala Gln Gly Asn Asp Ile Phe Gln Ala
 305 310 315 320

Val Glu Thr Ala Ile His Arg Gln Lys Ala Gln Gly Lys Ala Gly Gln
 325 330 335

Gly His Asp Val Leu Arg Ala Asp Ser His Glu Gly Glu Val Ala Glu
 340 345 350

Gly Lys Leu Pro Ser Pro Pro Gly Pro Gln Glu Leu Leu Asp Ser Pro
 355 360 365

Pro Ala Leu Tyr Ala Glu Pro Leu Asp Ser Leu Arg Ile Ala Pro Cys
 370 375 380

Pro Ser Gln Asp Ser Leu Tyr Ser Asp Pro Leu Asp Ser Thr Ser Ala
 385 390 395 400

Gln Ala Gly Glu Gly Val Gln Arg Lys Lys Pro Leu Tyr Trp Asp Leu
 405 410 415

Tyr Glu His Ala Gln Gln Leu Leu Lys Ala Lys Leu Thr Asp Pro
 420 425 430

Lys Glu Asp Pro Ile Tyr Asp Glu Pro Glu Gly Leu Ala Pro Val Pro
 435 440 445

Pro Gln Gly Leu Tyr Asp Leu Pro Arg Glu Pro Lys Asp Ala Trp Trp
 450 455 460

Cys Gln Ala Arg Val Lys Glu Glu Gly Tyr Glu Leu Pro Tyr Asn Pro
 465 470 475 480

Ala Thr Asp Asp Tyr Ala Val Pro Pro Pro Arg Ser Thr Lys Pro Leu
 485 490 495

Leu Ala Pro Lys Pro Gln Gly Pro Ala Phe Pro Glu Pro Gly Thr Ala
 500 505 510

Thr Gly Ser Gly Ile Lys Ser His Asn Ser Ala Leu Tyr Ser Gln Arg

515

520

525

Ile Gln Ile Pro Gly Arg Gly Lys Gly Glu Gly Gly
530 535 540

<210> 180

<211> 48

<212> PRT

<213> Homo sapien

<400> 180

Met Ala Lys Tyr Ile Leu Leu Glu Lys Ser Ala Lys Leu Ile Arg Arg
1 5 10 15

Ile Tyr Ser Ala Leu Ser Leu Tyr Ile Ser Val Val Leu Ser Ser Lys
20 25 30

Ala Ile Trp Gln Asn Asn Glu Tyr Ile Tyr Ser Ser Lys Glu His Asn
35 40 45

<210> 181

<211> 46

<212> PRT

<213> Homo sapien

<400> 181

Met Ala Cys Lys Pro Gly Arg Gly Thr Glu Ser Leu Gln Val Lys Pro
1 5 10 15

Thr Glu Leu Gln Pro Pro Ala His Ser Thr Ala Trp Ala Thr Glu Gln
20 25 30

Lys Ser Val Ser Lys Lys Lys Lys Lys Lys Leu Leu Val Leu
35 40 45

<210> 182

<211> 79

<212> PRT

<213> Homo sapien

<400> 182

Met Gln Lys Glu Gly His Arg Arg Leu Asp Ala Ser Pro Ser Phe Leu
1 5 10 15

Gln Glu Leu Leu Ser Glu Asn Asn Thr Lys His Thr Leu Gln His Thr
20 25 30

Thr Ile Leu Trp Asn Leu Ser Thr Asn Ala Leu Tyr Phe Leu His Thr
 35 40 45

Leu Arg Asn Ile Leu Phe Asn Ile Phe Ile Asn Ile Ile Ile Pro Arg
 50 55 60

Asn Val Val Ile Leu Leu Cys Asn Val Thr Pro Tyr Thr Arg Ile
 65 70 75

<210> 183
<211> 34
<212> PRT
<213> Homo sapien

<400> 183

Met Met Ile Lys Ser Arg Tyr Leu Leu Pro Gln Arg Phe Phe Ile Tyr
 1 5 10 15

Ser Glu Asn Ile Gln Asn Ser Leu Leu Pro Gly Asn Leu Glu Lys Asn
 20 25 30

Pro Ile

<210> 184
<211> 114
<212> PRT
<213> Homo sapien

<400> 184

Met Gly Val Ser Ser Tyr Trp Val Ser Gly Ser Ser Ser Phe Val Cys
 1 5 10 15

Ser Ala Thr Val Leu Ser Leu Leu Phe Cys Val Phe Gly Leu Phe Ile
 20 25 30

Cys Leu Val Phe Gly Leu Ile Cys Ser Leu Leu Phe Ser Thr Ile Leu
 35 40 45

Phe Cys Val Val Ser Arg Pro Trp Cys Asn Asn Cys Leu Ser Thr Pro
 50 55 60

Ser Gly Val Cys Arg Ser Ser Val Ser Ser Cys Phe Gly Ser Leu Cys
 65 70 75 80

Tyr Leu Leu Ser Pro Cys Asp Pro Asn Val Arg Ser Leu Phe Leu Tyr
85 90 95

Phe Ile Phe Phe Leu His Thr Thr Val Tyr Gly Cys Gln Ile Asp
100 105 110

Lys Gly

<210> 185
<211> 47
<212> PRT
<213> Homo sapien

<400> 185

Met	Thr	Arg	Leu	Glu	Phe	His	Trp	Ser	Asn	His	Gly	Ser	Leu	His	Pro
1				5					10					15	

Arg Pro His Gln Phe Gln Glu Ile Leu Pro Pro Gln Gly Ser Arg Glu
20 25 30

Ala Lys Ile Ile Gly Thr Cys Pro Gly Gly Ala Arg Lys Pro Asn
 35 40 45

<210>	186
<211>	82
<212>	PRT
<213>	Homo sapien

<400> 186

Met	Asn	Thr	Ser	Leu	Asp	Cys	Lys	Arg	Arg	Gln	Gly	Gln	Cys	Arg	Glu
1				5				10						15	

His Cys Lys Lys Thr His Arg His Pro Pro Trp Pro Pro Leu Ile Ser
20 25 30

Ala Val Ala Thr Ser Gly Gln Val Ala Pro Ile Gly Ala Gln Met Leu
35 40 45

Leu Ser Leu Thr Ala Ile Leu Ile Val His Glu Val Ala Cys Ser Ser
50 55 60

Ala Phe Pro Pro Gln Ala Arg Ser Pro Ala Pro Met Glu His His Lys
65 70 75 80

Ser Val

<210> 187

<211> 85

<212> PRT

<213> Homo sapien

<400> 187

Met	Glu	Phe	Gly	Phe	Glu	Arg	Pro	Pro	Gly	Gln	Val	Pro	Leu	Lys	Leu
1				5					10				15		

Leu	Leu	Pro	Phe	Phe	Gly	Pro	His	Leu	Asp	Arg	Leu	Thr	Arg	Lys
							20		25			30		

Pro	Met	Tyr	Ala	Ser	Ser	Ser	Ile	Cys	Glu	Lys	Phe	Lys	Leu	Cys
				35			40			45				

Lys	Ser	Ser	Thr	Cys	Thr	Trp	Glu	Leu	Phe	Phe	Ile	Pro	Thr	Leu	Tyr
				50		55					60				

Gln	Leu	Glu	Thr	Pro	Ile	Pro	Leu	His	Leu	Arg	Glu	Glu	Thr	Thr	Pro
				65		70			75			80			

Ser	Tyr	Cys	Leu	Met
		85		

<210> 188

<211> 72

<212> PRT

<213> Homo sapien

<400> 188

Met	Pro	Cys	His	Ser	Ile	Leu	Pro	Tyr	Tyr	Thr	Ile	Phe	Ser	Phe	Lys
1					5				10			15			

Gly	Phe	Ile	Phe	Pro	Thr	Ser	Leu	Ser	Leu	Lys	Gly	Arg	Ser	Gln	Asn
					20			25			30				

Ser	Cys	Met	Gly	Ile	Thr	Pro	Val	Thr	Met	His	Ile	Gly	Phe	Val	Ile
		35			40				45						

Asn	Ile	Ser	Glu	Lys	Ser	Asn	Met	Met	Asn	Glu	Asn	Leu	Ser	Asn	Asn
				50			55		60						

Val	Asn	Lys	Ala	Tyr	Arg	Ile	Gln
		65		70			

<210> 189
<211> 31
<212> PRT
<213> Homo sapien

<400> 189

Met Arg Pro Arg Tyr Asn Asn Leu Phe Ala Leu Phe Phe Leu Pro Leu
1 5 10 15

Asn Phe Ser Val Val Ser Leu Ala Met Phe Leu Glu Lys Arg Ser
20 25 30

<210> 190
<211> 125
<212> PRT
<213> Homo sapien

<400> 190

Met Ala Ala Ala Phe Ser Pro Pro Ser Leu Pro Val Pro Ser Leu Leu
1 5 10 15

Ser Ser Phe Ser Pro Ser Ala Arg Arg Pro Pro Ala Leu Thr Ser Ser
20 25 30

Pro Pro Pro Pro Pro Val Ala Ser Pro Ala Arg Ala Ala Arg Arg Arg
35 40 45

Pro Pro Ala Pro Pro Ser Ser His Pro Pro Arg Ala Pro Pro Pro Pro
50 55 60

Ser Ser Ser Pro Leu Pro Pro Leu Pro Pro Arg Ala Leu Pro Leu Ser
65 70 75 80

Ala Leu Pro Pro Leu Ala Ser Ser Pro Leu Phe Leu Phe Pro Pro Leu
85 90 95

Asn Ile Ile Leu Cys Val Trp Arg Asp Ile Leu Phe Val Ser Arg Arg
100 105 110

Arg Phe Lys His Thr His Cys Ser His Thr His Gly Arg
115 120 125

<210> 191
<211> 57
<212> PRT

<213> Homo sapien

<400> 191

Met	Ile	Leu	Lys	Leu	Leu	Gln	Gln	Leu	Tyr	Lys	Val	Thr	Gln	Asn	His
1															15

Val	Thr	Leu	Phe	Ser	Tyr	Leu	Ser	Leu	Leu	Leu	Pro	Asp	His	Cys	Gln
														30	25

His	Asn	Phe	Tyr	Thr	Ser	Ser	Pro	Gln	Ser	Ala	Ser	Leu	Gly	His	Ala
														45	35

Pro	Gln	Tyr	Ala	Val	Ile	Phe	Phe	Val
					50		55	

<210> 192

<211> 19

<212> PRT

<213> Homo sapien

<400> 192

Met	Ser	Thr	Leu	Leu	Met	Asn	Pro	Ile	Lys	Cys	Thr	Pro	Tyr	Cys	Lys
1															15
															10

Leu Gln Val

<210> 193

<211> 33

<212> PRT

<213> Homo sapien

<400> 193

Met	Arg	Lys	Ile	Tyr	Gly	Gly	His	Val	Thr	Arg	Leu	Thr	Asn	Asn	Leu
1															15
															10

Tyr	Cys	Pro	Gly	Gly	Ala	Arg	Lys	Pro	Asn	Ser	Ser	Thr	Leu	Arg	Ala
															30
															25

Leu

<210> 194

<211> 53

<212> PRT

<213> Homo sapien

<400> 194

Met Ala Trp Leu Ile Phe Phe Val Phe Phe Val Glu Thr Gly Phe His
1 5 10 15

His Val Ala Gln Gly Gly Leu Lys Leu Leu Ser Ser Ser Asn Gln Pro
20 25 30

Pro Lys Val Phe Gly Ile Thr Gly Ala Thr Tyr Leu Ala Gln Pro Lys
35 40 45

Ile Val Phe Val Ser
50

<210> 195

<211> 41

<212> PRT

<213> Homo sapien

<400> 195

Met Arg Leu Cys Val Ser Met Leu Ile Ser Tyr Leu Ile Lys Arg Arg
1 5 10 15

Lys Lys Tyr Ser Pro Glu His Val Ser Arg Phe Gln Ile Ile Ile His
20 25 30

Ala Arg Asp Arg Phe Lys Gln Asp Leu
35 40

<210> 196

<211> 78

<212> PRT

<213> Homo sapien

<400> 196

Met Asn Ser Gln Val Phe Val Leu Ala Cys Pro Arg Pro Ser Tyr Tyr
1 5 10 15

Pro Lys Arg Trp Leu Cys Ser Leu Cys Ile Trp Val Thr Ser Thr Lys
20 25 30

Ser Ile Ser Asn Tyr Leu Lys His Ser Val Ser Ser Ile Cys Lys Met
35 40 45

Arg Ile Asn Asn Val Thr Ser Gln Leu Thr Gly Cys Ser Glu Asp Ser
50 55 60

Thr Arg Tyr Cys Ile Gln Ile Thr Ser Val Leu Leu Thr Ser
 65 70 75

<210> 197
<211> 38
<212> PRT
<213> Homo sapien
<400> 197

Met Leu Ala Leu Ala Gly Val His Leu Pro Gly Ala Ala Arg Lys Pro
 1 5 10 15

Ile Pro Ala His Cys Ala Cys Ile Ser Asp Gly Ala Arg Leu Thr Gly
 20 25 30

Thr Phe Ser Phe Phe Leu
 35

<210> 198
<211> 27
<212> PRT
<213> Homo sapien
<400> 198

Met Gln Thr Glu Lys Val Cys Gln Ser Phe Gly Tyr Val Tyr Val Ile
 1 5 10 15

Ala Tyr Leu Leu Trp Ile Pro Leu Ile Ser Lys
 20 25

<210> 199
<211> 15
<212> PRT
<213> Homo sapien
<400> 199

Met Leu Leu Glu Gly Phe Val Phe Val Leu Leu Leu Lys Leu Trp
 1 5 10 15

<210> 200
<211> 106
<212> PRT
<213> Homo sapien
<400> 200

Met Gly Leu Thr Arg Thr Ser Ala Arg Gln Ser Val Gly Glu Tyr Thr
 1 5 10 15

Cys Asp Leu Arg Val Val Ile Gly Val Glu Thr Val Arg Gln Pro Gly
 20 25 30

Leu Gln Ile Ala Pro Glu Arg Thr Val Tyr Gln Thr Ala Lys Thr Lys
 35 40 45

Glu Gly Glu Arg Gly Ser Glu Arg Gln Thr Arg Glu Arg Arg Arg
 50 55 60

Arg Glu Arg Glu Glu Arg Arg Asp Glu Glu Ser Gly Glu Gly Thr
 65 70 75 80

Arg Lys Arg Arg Glu Gly Arg Ala Ala Lys Arg Thr Ala Gly Glu Gly
 85 90 95

Gly Arg Arg Gly Glu Ala Thr Arg Glu
 100 105

<210> 201

<211> 69

<212> PRT

<213> Homo sapien

<400> 201

Met Leu Arg Phe Gly Ser Ser Leu Ile Phe Leu Thr Leu Ile Val His
 1 5 10 15

Ile Leu Tyr Leu Ser Leu Gly Ser Cys Asn Arg Met Val Tyr Val Leu
 20 25 30

Lys Ala Thr Leu Arg Lys Phe Ile Ser Tyr Leu Tyr Thr Thr Gly Asp
 35 40 45

Leu Tyr Asn Ser Val Thr Lys Phe Pro Trp Ile Val Gln Lys Asn Gln
 50 55 60

Phe Thr Phe Ser Tyr
 65

<210> 202

<211> 90

<212> PRT

<213> Homo sapien

<400> 202

Met Ala Asn Trp Ile Met Leu Met Ile Leu Asn Leu Lys Ile Ser Asn
 1 5 10 15

Lys Asn Phe Asn Ile His Lys Ala Lys Thr Asp Lys Ala Lys Arg Arg
 20 25 30

Asn Lys Glu Ile His Asn His Asn Gly Arg Phe Tyr Thr Ser Leu Ser
 35 40 45

Glu Thr Asp Ile Cys Arg Gln Lys Leu Val Arg Ile Gln Asn Met Leu
 50 55 60

Thr Gln Leu Asn Lys Met Asp Thr Pro Arg Ala Val Tyr Leu Val Asn
 65 70 75 80

Ala Leu Leu His Val Leu Tyr Lys Tyr Glu
 85 90

<210> 203

<211> 65

<212> PRT

<213> Homo sapien

<400> 203

Met His Lys Asn Arg Gln Phe Thr Gln Lys Glu Ile His Thr Ser Trp
 1 5 10 15

Ser Leu Asn Thr Leu Arg Arg Cys Ser Thr Ser Leu Leu Ile Lys Lys
 20 25 30

Cys Lys Ile Asn Tyr Thr Lys Val Ser Phe Ser Pro Thr Asn Phe Ser
 35 40 45

Lys Lys Ile Pro Gln Leu Asp Asn Gly Gly Val Ser Tyr Leu Leu Ser
 50 55 60

Leu

65

<210> 204

<211> 34

<212> PRT

<213> Homo sapien

<400> 204

Met Leu Thr Glu Ser Arg Glu Glu Lys Asn Leu Arg Lys Arg Arg Lys
 1 5 10 15

Leu Asp Phe Trp Phe Phe Glu Thr Ala Gly Lys Lys Gly Gly Phe Gly
 20 25 30

Gly Lys

<210> 205

<211> 48

<212> PRT

<213> Homo sapien

<400> 205

Met Glu His Phe Tyr Ser Cys Gly Asp Ile Gly Phe Tyr Leu Val Asn
 1 5 10 15

Leu Leu Phe Lys Leu Phe Ile Thr Tyr Ser Asp Asn Phe Leu Lys Arg
 20 25 30

Gln Ile Ile Phe Asn Tyr Leu Ile Leu Arg Lys Met Pro Pro His Phe
 35 40 45

<210> 206

<211> 33

<212> PRT

<213> Homo sapien

<400> 206

Met Leu Ile Phe Asn Cys Pro Asn Tyr His Leu Phe Val Phe Leu Thr
 1 5 10 15

Ser Arg Thr Lys Leu Gln Ile Val Ser Ile Thr Asn Phe Tyr Phe Cys
 20 25 30

Lys

<210> 207

<211> 63

<212> PRT

<213> Homo sapien

<400> 207

Met Thr Lys Gln Met Ala Ala Val Glu Thr Ser Phe Pro Pro Leu Pro
 1 5 10 15

Val Ser Val Tyr Ile Leu Met Asn Ala Asp Thr Val Leu Val Ala Phe
 20 25 30

Ser Ala Asp Thr Val Leu Thr Ser Trp Lys Phe Gly Lys Thr Ser Gly
 35 40 45

Asn Asn Phe Ser Leu Pro Val Leu Lys Leu Phe Arg Thr Phe Ile
 50 55 60

<210> 208

<211> 32

<212> PRT

<213> Homo sapien

<400> 208

Met Ile Val Pro Ala Arg Ala Pro Leu Glu Ser Thr Asn Ser Ser Thr
 1 5 10 15

Leu Arg Arg Ile Asn Asp Arg Ala Arg Thr Thr Trp Ser Leu Phe Ser
 20 25 30

<210> 209

<211> 53

<212> PRT

<213> Homo sapien

<400> 209

Met Ser Glu Arg Gly Phe His Gln Gln Lys His Ser Ile Gly Cys Ile
 1 5 10 15

Val Ile Leu Leu Tyr Asn His Ile Ile His Ile Tyr Cys Tyr Phe Leu
 20 25 30

Leu Leu Lys Ile Arg Trp Leu Ile His Asp Leu Leu His Leu Cys Gly
 35 40 45

Gln Arg Pro Ser Ser
 50

<210> 210

<211> 56

<212> PRT

<213> Homo sapien

<400> 210

101

Met Gly Val Ser His Lys Ser Met Gly Lys Ala Leu Ser Pro Thr Phe
1 5 10 15

Tyr Phe Phe Leu Phe Ile Tyr Cys Leu Leu Leu Thr Met Tyr Pro Pro
20 25 30

Thr Pro Pro Asn Ile Ser Val Thr Phe Lys Gly Ala Ser Thr Phe Leu
35 40 45

Phe Thr Ala Val Thr Leu Asn Ala
50 55

<210> 211

<211> 67

<212> PRT

<213> Homo sapien

<400> 211

Met Thr Leu Ala Leu Phe Pro Ser Asp Ile Arg Ile Phe Pro Val Lys
1 5 10 15

Val Leu Leu Leu Val Asn Ser His Cys Gly Arg Leu Pro Cys Leu Ser
20 25 30

Ser Lys Gln Gln Val Cys His Asn Gln Ala Phe Pro Tyr Pro Arg Asn
35 40 45

Leu Ser Arg His Ile Ile Ala Gln Phe Gln Ser Pro Thr Ile Ser Pro
50 55 60

Phe Leu Pro

65

<210> 212

<211> 117

<212> PRT

<213> Homo sapien

<400> 212

Met Leu Cys Asp Arg Arg Glu Thr Ile Ser His Gln Ala Thr Ala Phe
1 5 10 15

Gly Pro Lys Gly Tyr Pro His Asn Cys Gly Asp Gln Asn Ser Gly Asp
20 25 30

Pro Leu Ser Val Pro Gly Arg Pro Met Gly Arg Trp Lys Ser Arg Leu

102

35

40

45

Lys Arg Leu Val Ala Arg Pro Glu Gly Ala Pro Asn Thr Gly Arg Gln
50 55 60

Arg Pro Leu Arg Ala Asn Pro Gly Ala Gln His Ala Phe Asp Val Gln
65 70 75 80

Lys Asp Phe Phe Ser Ala Gln Ile Leu Leu Val Gly Gly Tyr Asn
85 90 95

Trp Lys Ile Asp Gly Thr Lys His Leu Phe Cys Phe Tyr Lys Ala Ser
100 105 110

Ile Gln Leu Ile His
115

<210> 213
<211> 39
<212> PRT
<213> Homo sapien

<400> 213

Met Ala Ala Asn Asn Phe Ser Gly Leu Gly Asp Glu Arg Leu Ser Cys
1 5 10 15

Gln Thr Gly Gln Ile Glu Arg His Thr Thr Phe Trp Gln Leu Ile Tyr
20 25 30

Phe Leu Phe Ile Leu Phe Tyr
35

<210> 214
<211> 48
<212> PRT
<213> Homo sapien

<400> 214

Met Asp Ala Phe Leu Val Ile Ile Cys Tyr Lys Lys Pro Ser Pro Lys
1 5 10 15

Ile Asn Asn Met Pro Glu Cys Ser His Phe Tyr Leu Leu Tyr Ala Arg
20 25 30

Glu Ala Pro Val Ile Thr Lys Thr His Cys Pro Cys Pro Arg Ile Lys
35 40 45

<210> 215
<211> 23
<212> PRT
<213> Homo sapien

<400> 215

Met Ile Gly Lys Ile Thr Arg Val Val Glu Lys Lys Thr Leu Gly Leu
1 5 10 15

Val Ser Val Pro Gln Lys Ser
20

<210> 216
<211> 49
<212> PRT
<213> Homo sapien

<400> 216

Met Leu Arg Val Lys Asn Trp Glu Ile Gln Thr Gln Ile Leu Leu Arg
1 5 10 15

Leu Asp Gln Ser Ile Phe Ile Lys Cys Leu Val Gly His Lys Asn Thr
20 25 30

Pro Ile Thr Glu Leu Ala Tyr Tyr Pro Leu Tyr Asn Ser Arg Glu
35 40 45

Ser

<210> 217
<211> 89
<212> PRT
<213> Homo sapien

<400> 217

Met Arg Leu Ile Ile Cys Thr Ser Val Asp Trp Asn Asn Ser Ile Ile
1 5 10 15

Ser Leu Pro Asn Val Glu Trp Met Pro His Pro Ile Leu Leu Lys Phe
20 25 30

Cys Asn Ser Asn Arg Ile Ala Asn Ile Asn Ile Phe Phe Leu Ser Cys
35 40 45

104

Asn Ala Trp Thr Val Phe Glu Ala Leu Gly His Trp Phe Phe Ser Val
50 55 60

Pro Phe Phe Phe Ile Phe Leu Phe Leu Gly Gly Glu Glu Ser Phe Phe
65 70 75 80

Ser Lys Thr Lys Gln Lys Gly Leu Leu
85